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[Continued on next page]

(54) Title: TEMPLATED MOLECULES AND METHODS FOR USING SUCH MOLECULES

Chemical Display - Principle.

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template which templated the synthesis thereof. The intion allows the generation of (57) Abstract: The present invention relates to a method for synthesising templated molecules. In one aspect of the invention, the templated molecules are linked to the libraries which can be screened for e.g. therapeutic activity.

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A method for synthesising a templated molecule

Technical Field of the Invention

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Biological systems allow template-directed synthesis of α-peptides. The present invention enables a system that allows template-directed synthesis of other types of polymers as well as α-peptides. The present invention relates to templated molecules and templated molecules linked to a predetermined template. The templated molecules comprise a sequence of functional groups that are linked together. Each functional group is initially linked to an element.capable of complementing a predetermined coding element of the template. Following complementation of a coding element, or complementation of a plurality of coding element, the appended functional groups are linked and the templated moleculed is formed.

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15 Background

The central dogima in biology describes the flow of information as a one-way process from DNA to RNA to polypeptide. Accordingly, DNA is transcribed by a RNA polymerase into mRNA; and the mRNA is subsequently then translated into protein by the ribosomes and tRNAs.

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The direct relation between the DNA and the protein, i.e., the fact that the sequence of triplet codons defines the sequence of α-amino acid residues in a polypeptide, has allowed the development of numerous molecular biological methods, in which the experimenter manipulates the DNA (mutagenizes, recombines, deletes, inserts, etc), and then uses in vivo systems (e.g., microbes) or in vitro systems (e.g., Zubay in vitro expression systems) to transfer the resulting changes from the DNA level to the level of the templated polypeptide, i.e., to mutate, recombine, delete, insert, etc. the polypeptide.

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Several systems have been invented that allows a flow of information from polypeptide to DNA. These systems are phage display, ribosome/polysome display, peptides-on-plasmid display, and other systems. These systems introduce a physical link between the template (e.g., DNA) and the templated molecule (polypeptide). As a result, it is possible, from a population of templated molecules linked to the tem-

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plate that templated the synthesis of the molecule, to first enrich for a desired characteristic of the templated molecule (e.g., binding of the templated molecule to an affinity column), and then amplify the enriched population of templated molecules through amplification of its template (DNA or RNA), followed by translation of the amplified templates. These methods have been used to identify polypeptides with novel and/or improved features from libraries consisting of from a million to about 10¹⁵ polypeptides.

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The critical feature of the prior art systems is the amplifiability of the templated molecule, through amplification of its template. Thus, after the selection step in which molecules with the desired property are enriched, the enriched population may be emplified and then taken through yet a selection step, etc. - the process of selection-and-amplification may be repeated many times. In this way the "noise" of the selection-and-amplification rounds, and even if the individual selection step only enriches e.g. 10-fold, a theoretical enrichment of 10¹² can be reached after 12 selection-and-amplification rounds. Had the molecules <u>not</u> been amplifiable, the same enrichment would have had to be achieved in a single screening step, which means that the enrichment in this one step would have had to be 10¹², and the assay should still have the same overall stringency (accuracy). This is practically impossible with current technologies.

In the field of chemistry, a different combinatorial approach has been developed. This approach involved the parallel synthesis of millions of related compounds, in an array (where each position defined a specific compound), or on beads (where one bead carried many copies of the same compound). The population of compounds were then screened for desired characteristics. Importantly, this type of combinatorial library has no means for amplification, and therefore requires the use of very stringent screening methods, as explained above. Recently, the trend in for example medicinal chemistry has therefore been to use less diverse, but better character-

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Principles for tagging chemical libraries have also been developed. For example, systems that employed DNA oligos to tag molecule libraries have been developed as exemplified herein below. The tag is used as a means of identification, but can-

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. თ not be used to template the synthesis of the tagged molecule. Therefore, despite the tag, these systems still require a very efficient screening method.

The below listed references illustrate some of the above-mentioned short-comings of the prior art methods in the field of the invention.

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EP 0 604 552 B1 relates to a method for synthesizing diverse collections of oligomers. The invention involves the use of an identifier tag to identify the sequence of monomers in an oligomer. The identifier tags facilitate subsequent identification of reactions through which members of a library of different synthetic compounds have been synthesised in a component by component fashion.

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EP 0 643 778 B1 relates to encoded combinatorial chemical libraries. Each of a collection of polypeptides is labelled by an appended "genetic" tag, itself constructed by chemical synthesis, to provide a "retro-genetic" way of specifying each polymentide

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EP 0 773 227 A1 relates to a method for preparing a new pharmaceutical drug or diagnostic reagent, which includes the step of screening, against a ligand or receptor, a library of different synthetic compounds obtainable by synthesis in a component by component fashion.

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US 4,863,857 relates to a method for determining the amino acid sequence of a polypeptide complementary to at least a portion of an original peptide or protein. In one aspect the method involves: (a) determining a first nucleotide sequence of a first nucleic acid coding for the biosynthesis of at least a portion of the original peptide or protein; (b) ascertaining a second nucleotide sequence of the first nucleic acid, the first and second nucleic acid, the first and second nucleic acid, the second nucleic acid spairing in antiparallel directions; and (c) determining the amino acid sequence of the complementary polypeptide by the second nucleotide sequence when read in the same reading frame as the first nucleotide sequence.

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US 5,162,218 relates to polypeptide compositions having a binding site specific for a particular target ligand and further having an active functionality proximate the binding site. The active functionality may be a reporter molecule, in which case the

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polypeptide compositions are useful in performing assays for the target ligand. Also disclosed are methods for preparing polypeptides having active functionalities proximate their binding site, said method comprising the step of combining the polypeptide specific for the target ligand with an affinity label having a reactive group attached thereto. The reactive group is then covalently attached to an amino acid side chain proximate the binding site and cleaved from the substrate. The substrate is subsequently eluted, leaving a molety of the reactive group covalently attached to the polypeptide. The active funtionality may then be attached to the molety.

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10 US 5,270,170 relates to a random peptide library constructed by transforming host cells with a collection of recombinant vectors that encode a fusion protein comprised of a DNA binding protein and a random peptide and also encode a binding site for the DNA binding protein. The fusion protein can be used for screening ligands. The screening method results in the formation of a complex comprising the fusion protein bound to a receptor through the random peptide ligand and to the recombinant DNA vector through the DNA binding protein.

US 5,539,082 relates to a novel class of compounds, known as peptide nucleic acids capable of binding complementary ssDNA and RNA strands more strongly than a corresponding DNA. The peptide nucleic acids generally comprise ligands such as naturally occurring DNA bases attached to a peptide backbone through a sultable linker.

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US 5,574,141 relates to functionalized carrier materials for the simultaneous synthesis and direct labeling of oligonucleotides as primers for template-dependent enzymatic nucleic acid syntheses. The polymeric carriers are loaded with nucleic acid building blocks which in turn contain labelling groups or precursors thereof. The polymeric carrier loaded in this way serves as a solid or liquid phase for the assembly of oligonucleotides which can be used as primers for a template-dependent enzymatic nucleic acid synthesis such as in sequencing analysis or in the polymerase

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US 5,573,905 relates to an encoded combinatorial chemical library comprised of a plurality of bifunctional molecules having both a chemical polymer and an identifier oligonucleotide sequence that defines the structure of the chemical polymer. Also

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chain reaction (PCR).

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library to identify chemical structures within the library that bind to biologically active described are the bifunctional molecules of the library, and methods of using the molecules in preselected binding interactions.

able primer molecules, and any necessary accessory molecules, catalytic extension identification and discovery of agents which are inhibitors and activators of RNA and template directed nucleic acid polymerase. In the presence of the polymerase, suitcleic acid molecule which is chosen for its ability to confer a discernible characteris-DNA-dependent nucleic acid polymerases. The essential feature of the invention is the incorporation of a functional polymerase binding site sequence (PBS) into a nu-US 5,597,697 relates to a screening assay for inhibitors and activators of RNA and DNA-dependent nucleic add polymerases. The invention provides methods for the tic via its sequence specific activity such that the incorporation of the PBS renders of the strand of nucleic acids complementary to the template occurs, resulting in a partial or total elimination of (or increase in) the characteristic conferring activity of the reporter-template molecule described due to the antisense effects of the comthe nucleic acid molecule a functional template for a predetermined RNA or DNAplementary strand or other polymerase-mediated effects. 5

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- US 5,639,603 relates to a method for synthesizing and screening molecular diversity by means of a general stochastic method for synthesizing compounds. The method can be used to generate large collections of tagged compounds that can be screened to identify and isolate compounds with useful properties. 2
- tor are isolated and their sequence of base moieties is determined. Also disclosed is lecular ligand. The method involves contacting the ligand with a combinatorial library US 5,698,685 relates to a morpholino-subunit combinatorial library and a method for generating a compound capable of interacting specifically with a selected macromonon-nucleobase side chains. Oligomer molecules that bind specifically to the recepof oligomers composed of morpholino subunits with a variety of nucleobase and a combinatorial library of oligomers useful in the method and novel morpholinosubunit polymer compositions. ဗ္က 23
- compounds by means of a general stochastic method for synthesizing random oli-US 5,708,153 relates to a method for synthesizing diverse collections of tagged 32

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tion tags on the particles to facilitate identification of the sequence of the monomers gomers on particles. A further aspect of the invention relates to the use of identificain the oligomer.

solubility. The peptide nucleic acids comprise ligands selected from a group consistids, which bind complementary DNA and RNA strands more strongly than the corre-US 5,719,262 relates to a novel class of compounds, known as peptide nucleic acng of naturally-occurring nucleobases and non-naturally-occurring nucleobases sponding DNA or RNA strands, and exhibit increased sequence specificity and attached to a polyamide backbone, and contain alkylamine side chains. 2

able tags. The particles may be screened for a characteristic of interest, particularly and stage, as the same or different bit of information. Various products can be produced in the multi-stage synthesis, such as oligomers and synthetic non-repetitive binary or higher code, so as to define a plurality of choices with only a few detachorganic molecules. Particularly, pluralities of identifiers may be used to provide a lags. Encoded combinatorial chemistry is provided, whereby sequential synthetic schemes are recorded using organic molecules, which define cholce of reactant, US 5,721,099 relates to encoded combinatorial chemical libraries encoded with ೪ 5

binding affinity, where the products may be detached from the particle or retained on istic can be determined by the release of the tags and analysis to define the reaction the particle. The reaction history of the particles which are positive for the characterhistory of the particle.

library to Identify chemical structures within the library that bind to biologically active US 5,723,598 relates to an encoded combinatorial chemical library comprised of a plurality of bifunctional molecules having both a chemical polymer and an identifier oligonucleotide sequence that defines the structure of the chemical polymer. Also described are the bifunctional molecules of the library, and methods of using the molecules in preselected binding interactions. 8 22

US 5,770,358 relates to tagged synthetic oligomer libraries and a general stochastic method for synthesizing random oligomers. The method can be used to synthesize compounds to screen for desired properties. The use of identification tags on the oligomers facilitates identification of oligomers with desired properties.

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DNA and RNA strands more strongly than the corresponding DNA or RNA strands, novel class of compounds, known as peptide nucleic acids, bind complementary US 5,786,461 relates to peptide nucleic acids having amino acid side chains. A

and exhibit increased sequence specificity and solubility. The peptide nucleic acids bases and non-naturally-occurring nucleobases attached to a polyamide backbone. comprise ligands selected from a group consisting of naturally-occurring nucleoand contain alkylamine side chains.

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US 5,789,162 relates to a method for synthesizing diverse collections of oligomers. A general stochastic method for synthesizing random oligomers on particles is disclosed. A further aspect of the invention relates to the use of identification tags on the particles to facilitate identification of the sequence of the monomers in the oligomer.

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fide, or carbon-carbon, such as alkane and alkene, or any combination thereof. The such libraries and the use of such libraries to identify and characterize molecules of ble of acting as a scaffolding. The invention also relates to methods of synthesizing synthetic test compound can also be molecular scaffolds, or other structures capaages such as amide, urea, carbamate (i.e., urethane), ester, amino, sulfide, disulmolecules. The synthetic test compound can have backbone structures with link-US 5,840,485 relates to topologically segregated, encoded solid phase libraries. supports that also contain coding molecules that encode the structure of the synthetic test compound. The molecules may be polymers or multiple nonpolymeric Libraries of synthetic test compounds are attached to separate phase synthesis interest from among the library of synthetic test compounds.

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date mixture enriched in ribosome complexes or mRNA:polypeptide copolymers with US 5,843,701 relates to systematic polypeptide evolution by reverse translation and partitioned relative to their affinity to the target and amplified to create a new candia method for preparing polypeptide ligands of target molecules wherein candidate mixtures comprised of ribosome complexes or mRNA:polypeptide copolymers are an affinity to the target.

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after compound synthesis, can be deencrypted to provide the structure of the com-Disclosed are chemical encryption methods for determining the structure of compounds formed in situ on solid supports by the use of specific amine tags which, US 5,846,839 relates to a method for hard-tagging an encoded synthetic library.

pound found on the support.

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US 5,922,545 relates to methods and compositions for identifying peptides and sintides and antibodies are identified by methods for affinity screening of polysomes gle-chain antibodies that bind to predetermined receptors or epitopes. Such pepdisplaying nascent peptides.

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The complexes in such libraries comprise a compound under test, a tag recording at least one step in synthesis of the compound, and a tether susceptible to modification pounds having a desired property such as the capacity to bind to a cellular receptor. contains a compound having a desired property. The tag can be decoded to reveal by a reporter molecule. Modification of the tether is used to signify that a complex US 5,958,703 relates to methods for screening libraries of complexes for comat least one step in the synthesis of such a compound 12

nucleic acids are used to form duplex, triplex, and other structures with nucleic acids strands and one nucleic acid strand. Peptide nucleic acids and analogues of peptide are used to modulate protein activity through, for example, transcription arrest, tranand to modify nucleic acids. The peptide nucleic acids and analogues thereof also US 5,986,053 relates peptide nucleic acid complexes of two peptide nucleic acid scription initiation, and site specific cleavage of nucleic acids. 8 22

ticularly omega-amino acids, and a polar end group. By appropriate choice of target US 5,998,140 relates to methods and compositions for forming complexes intracelsequences and composition of the oligomers, complexes are obtained with low dislularly between dsDNA and oligomers of heterocycles, aliphatic amino acids, parsociation constants.

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a plurality of bifunctional molecules having both a chemical polymer and an identifier US 6,060,596 relates to an an encoded combinatorial chemical library comprised of oligonucleotide sequence that defines the structure of the chemical polymer. Also

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described are the bifunctional molecules of the library, and methods of using the library to identify chemical structures within the library that bind to biologically active molecules in preselected binding interactions.

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US 6,080,826 relates to Template-directed ring-closing metathesis and ring-opening matathesis polymerization of functionalized dienes. Functionalized cyclic olefins and methods for making the same are disclosed. Methods include template-directed ring-closing metathesis ("RCM") of functionalized acyclic dienes and template-directed depolymerization of functionalized polymers possessing regularly spaced sites of unsaturation. Although the template species may be any anion, cation, or dipolar compound, cationic species, especially alkall metals, are preferred. Functionalized polymers with regularly spaced sites of unsaturation and methods for making the same are also disclosed. One method for synthesizing these polymers is by ring-opening metathesis polymerization ("ROMP") of functionalized cyclic olefins.

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US 6,127,154 relates to compounds which possess a complementary structure to a desired molecule, such as a biomolecule, in particular polymeric or oligomeric compounds, which are useful as in vivo or in vitro diagnostic and therapeutic agents are provided. Also, various methods for producing such compounds are provided.

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US 6,140,493 relates to a method for synthesizing diverse collections of oligomers. A general stochastic method for synthesizing random oligomers is disclosed and can be used to synthesize compounds to screen for desired properties. Identification tags on the oligomers facilitates identification of oligomers with desired properties.

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US 6,140,496 relates to building blocks for preparing oligonucleotides carrying non-standard nucleobases that can pair with complementary non-standard nucleobases so as to fit the Watson-Crick geometry. The resulting base pair joins a monocyclic six membered ring pairing with a fused bicyclic heterocyclic ring system composed of a five member ring fused with a six member ring, with the orientation of the heterocycles with respect to each other and with respect to the backbone chain analogous to that found in DNA and RNA, but with a pattern of hydrogen bonds holding the base pair together different from that found in the AT and GC base pairs (a "nonstandard base pair").

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US 6,143,497 relates to a method for synthesizing diverse collections of random oligomers on particles by means of a general stochastic method. Also disclosed are identification tags located on the particles and used to facilitate identification of the sequence of the monomers in the oligomer.

US 6,165,717 relates to a general stochastic method for synthesizing random oligomers on particles. Also disclosed are identification tags located on the particles to facilitate identification of the sequence of the monomers in the oligomer.

US 6,175,001 relates to functionalized pyrimidine nucleosides and nucleotides and DNA's incorporating same. The modified pyrimidine nucleotides are derivatized at C5 to contain a functional group that mimics the property of a naturally occurring amino acid residues. DNA molecules containing the modified nucleotides are also provided.

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US 6,194,550 B1 relates to systematic polypeptide evolution by reverse translation, in particular a method for preparing polypeptide ligands of target molecules wherein candidate mixtures comprised of ribosome complexes or mRNA;polypeptide copolymers are partitioned relative to their affinity to the target and amplified to create a new candidate mixture enriched in ribosome complexes or mRNA;polypeptide copolymers with an affinity to the target.

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US 6,207,446 B1 relates to methods and reagents for the selection of protein molecules that make use of RNA-protein fusions.

US 6,214,553 B1 relates to methods and reagents for the selection of protein molecules that make use of RNA-protein fusions.

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WO 91/05058 relates to a method for the cell-free synthesis and isolation of novel genes and polypeptides. An expression unit is constructed onto which semi-random nucleotide sequences are attached. The semi-random nucleotide sequences are first transcribed to produce RNA, and then translated under conditions such that polysomes are produced. Polysomes which bind to a substance of interest are then isolated and disrupted; and the released mRNA is recovered. The mRNA is used to construct cDNA which is expressed to produce novel polypeptides.

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WO 92/02536 relates to a method for preparing polypeptide ligands of target molecules wherein candidate mixtures comprised of ribosome complexes or mRNA;polypeptide copolymers are partitioned relative to their affinity to the target and amplified to create a new candidate mixture enriched in ribosome complexes or mRNA;polypeptide copolymers with an affinity to the target.

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WO 93/03172 relates to a method for preparing polypeptide ligands of target molecules wherein candidate mixtures comprised of ribosome complexes or mRNA;polypeptide copolymers are partitioned relative to their affinity to the target and amplified to create a new candidate mixture enriched in ribosome complexes or mRNA;polypeptide copolymers with an affinity to the target.

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WO 93/06121 relates to a general stochastic method for synthesizing random oligomers on particles. Also disclosed are identification tags located on the particles to facilitate identification of the sequence of the monomers in the oligomer.

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WO 00/47775 relates to a method for generating RNA-protein fusions involving a high-salt post-translational step.

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Additional references of relevance for present invention includes Bain et al. Nature, vol. 356, 1992, 537-539; Barbas et al. Chem. Int. Ed. vol. 37, 1998. 2872-2875; Benner Reviews; Blanco et al. Analytical Biochemistry vol. 163, 1987, 537-545; Brenner et al. Proc. Natl. Acad. Sci. Vol. 89, 1992, 5381-5383; Bresier et al.

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Natl. Acad. Sci. USA., 86, 1989, 5232-5236.

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Summary of the Invention

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The present invention solves in a general way the above-mentioned problems and short-comings of the prior art. The invention relates to a system for templating molecules in general, such as polymers, and the template enables templated synthesis of the polymers, allowing in preferred embodiments amplification of the polymer. The system therefore has the same overall characteristics as the natural system (information flow from template to templated molecule), as well as the characteristics of the recently invented ribosome-mediated systems (e.g., phage display), namely the physical link between template and templated molecule. However, the present invention does not involve ribosomes or IRNAs, and therefore allows templating of a wide array of different polymers, including polymers that cannot be synthesised in a natural system based on ribosome-mediated translation of nudeic acids.

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The templating process of the invention has significant advantages over the prior art. As the amplification of the recovered molecules (i.e., their templates) can be done by a parallel process in which all the recovered templates are present in the

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Houdebine et al. Eur. J. Biochem., 63, 1976, 9-14; Johnson et al. Biochemistry vol.

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same compartment (e.g., reagent tube or microtiter-plate well), and where the molecules are proportionately amplified, no human intervention such as sequencing of the individual molecules is necessary. This is a huge advantage since a typical recovery after a first selection round involves e.g. 10^{10} different molecules, when the starting material is a library of e.g. 10^{15} molecules. When working with such high numbers of molecules it is practically impossible to "amplify" 10^{10} molecules by copying the molecules one-at-a-time, i.e., to "amplify" the molecules in a serial process.

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The present invention generally relates to templated molecules and complexes comprising such molecules linked to a template that has directed the template-directed synthesis of the templated molecule. In one aspect, the templated molecules and the complexes are obtainable according to the methods of the present invention.

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The present invention also discloses methods for synthesizing such templated molecules and/or complexes, methods for targeting such molecules and/or complexes to a target species. The templated molecules are preferably synthesised from building blocks comprising a functional entity comprising a functional group and reactive group capable of covalently linking functional groups and forming a templated molecule. The functional entity of a building block is separated from a complementing element by a cleavable linker, or a selectively cleavable linker. The complementing element is capable of complementing a predetermined coding element of the template, thus ensuring a one-to-one relationship between a coding element - or a complementing element - and a functional entity, or a functional group.

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Also disclosed are methods for identifying the sequence of functional groups of a templated molecule, as well as methods for therapy and diagnostic methods

30 exploiting the templated molecules according to the invention.

ribonucleic acids. Also, when the templated molecules are peptides comprising either i) exclusively a-amino acids, or ii) substantially exclusively naturally occurring amino acids, such as at least 80 percent, for example 90 percent, such as 95

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The methods of the invention do not involve ribosome mediated translation of

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percent, naturally occurring amino acids, the template does not comprise or essentially consist of a ribonucleic acid.

A template denotes a sequence of coding elements, wherein each coding element is linked to a neighbouring coding element. A complementing template denotes a sequence of complementing elements, wherein each complementing element is linked to neighbouring complementing element.

Following complementation of a coding element by a complementing element, or complementation of a plurality of coding elements by a plurality of complementing elements by a plurality of complementing elements will define an appended functional group capable of being linked - without forming part of the complementing template itself to a neighbouring functional group defined by a neighbouring complementing element. Accordingly, in one preferred embodiment, the functional group does not

participate in the complementation of a coding element in so far as no direct reaction or hybridization takes place between the coding element and the functional group.

The term "reaction" means any reactive contact that results in the formation of an interaction - covalent or non-covalent - between the functional group and the coding element. In another embodiment, the functional group of a templated molecule

20 forms part of the complementing template.

As each complementing element is capable of recognising a predetermined coding element of a template, and as each coding element in turn defines a predetermined functional group, the sequence of coding elements of the template will template the segurities of the templated molecula communities.

25 synthesis of the templated molecule comprising a predetermined sequence of covalently linked functional groups.

According to preferred embodiments of the present invention, it is possible

30 i) to link a templated molecule comprising a plurality of functional groups to the template that templated the synthesis of the templated molecule, ii) to link neighbouring functional groups simultaneously with the complementation of neighbouring coding elements by complementing elements defining said functional

groups,

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 iii) to link neighbouring functional groups after the complementation of neighbouring coding elements by complementing elements defining said functional groups,

- 5 iv) to link neighbouring furictional groups simultaneously with the formation of a complementing template,
- v) to link neighbouring functional groups after the formation of a complementing template,

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- vi) to cleave one or more links between complementing elements of a complementing template without cleaving links between functional groups of a templated molecule, and vice versa, and
- vii) to cleave the at least one linker separating the at least one functional entity from the at least one complementing element of a building block without cleaving the complementing template,

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- viii) to cleave the at least one linker separating the at least one functional entity from the at least one complementing element of a building block without cleaving the link between the functional groups of the templated molecule, and
- ix) to cleave the at least one linker separating the at least one functional entity from
 the at least one complementing element of a building block without cleaving the
 complementing template and without cleaving the link between the functional groups
 of the templated molecule.

Provided that complementation of neighbouring coding elements is achieved, the neighbouring, functional groups of the templated molecule are capable of being linked irrespective of whether a complementing template is formed. Also, it is possible to link neighbouring functional groups and subsequently cleave the cleavable linker separating the functional entity from the complementing element defining said functional entity without cleavible link between neighbouring functional groups of a templated molecule. Cleavable linkers are cleavable under conditions wherein a selectively cleavable linker is not cleavable. Accordingly, it is

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possible to cleave the cleavable linkers linking complementing elements and functional groups in a templated molecule without at the same time cleaving selectively cleavable linkers linking - in the same templated molecule - a subset of complementing elements and functional groups. It is thus possible to obtain a

- complex comprising a templated molecule and the template that has directed the template-mediated synthesis of the templated molecule, wherein the template and the templated molecule are linked by one or more, preferably one, selectively cleavable linker(s).
- 10 The generation of additional templated molecules can be directed by the template without any need for sequencing or any other form of characterisation. This is not possible using prior art "tags" generated by step-by-step synthesis. Accordingly, the complexes of the invention comprising a templated molecule linked to a template makes it possible to rapidly select and amplify desirable, templated molecules.

In a first aspect, the present invention provides a method for synthesising a templated molecule comprising a plurality of functional groups, said method comprising the steps of

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 i) providing at least one template comprising a sequence of n coding elements,

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wherein each coding element comprises at least one recognition group capable of recognising a predetermined complementing element, and

wherein n is an integer of more than 1,

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 ii) providing a plurality of building blocks, wherein each building block comprises

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 at least one complementing element comprising at least one recognition group capable of recognising a predetermined coding element.

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b) at least one functional entity comprising at least one functional group and at least one reactive group, and

c) at least one linker separating the at least one functional entity from the at least one complementing element,

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- contacting each of said coding elements with a complementing element capable of recognising said coding element, î
- optionally, obtaining a complementing element, and 3

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obtaining a templated molecule comprising covalently linked, functional functional group of at least one functional entity to a functional group of groups by linking, by means of a reaction involving reactive groups, a another, functional entity, 5

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wherein the templated molecule is capable of being linked by means of a linker to the complementing template or template that templated the synthesis of the templated molecule, and

wherein the synthesis of the templated molecule does not involve ribosome mediated translation of a nucleic acid,

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in another aspect, the present invention relates to a templated molecule, a plurality of the same or different templated molecules, wherein preferably each of the templated molecules are obtainable by a method for synthesizing templated molecules according to the present invention.

As the templated molecule and the template are separate entities capable of being

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templated molecule comprises either a sequence of coding elements, or a sequence linked by a single linker, the invention also relates to complexes comprising a templated molecule. The template capable of templating the synthesis of the templated molecule liked to the template that templated the synthesis of the 32

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template. Accordingly, it is possible to cleave links between functional groups of a templated molecule without cleaving a complementing template or template that of complementing elements, in which case the template is a complementing templated the synthesis of the templated molecule.

in another aspect there is provided a method for synthesising a complex comprising a femplated molecule linked to the template that templated the synthesis of the templated molecule are obtainable by the method for synthesis thereof according to the plated molecule, wherein the templated molecule and the complex comprising the templated molecule linked to the template that templated the synthesis of the tem-

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In further aspects of the invention there is provided a composition comprising a plu-

rality of templated molecules, wherein each or at least some of the templated molecules are linked to the template that templated the synthesis of the templated moleunlinked thereto - the template that templated the synthesis of the templated moletemplated molecule linked to the template that templated the synthesis of the templated molecule. The compositions may also comprise a templated molecule and cule, in which case there is provided a plurality of complexes each comprising a 5

cule. 8

molecules can be screened by taking the library through repetitive processes of seunique feature. This unique feature involves e.g. that a huge number of templated The amplifiability of the templated molecules of a library provides a library with a treated as a whole, and where it is not necessary to characterise individual molecules (or even the population of molecules) between selection-and-amplification lection-and-amplification, in a parallel process where the library of molecules is rounds.

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It is possible according to various preferred embodiments of the invention to screen about 10^4 different templated molecules, for example more than or about 10^5 different templated molecules, such as more than or about $10^6\,\mathrm{different}$ templated molecules, for example more than or about 107 different templated molecules, such as e.g. more than or about 10^3 different templated molecules, such as more than or more than or about 10^{6} different templated molecules, for example more than or ဗ္တ

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about 10° different templated molecules, such as more than or about 10° different templated molecules, for example more than or about 10° different templated molecules, such as more than or about 10° different templated molecules, such as more than or about 10° different templated molecules, such as more than or about 10° different templated molecules, for example more than or about 10° different templated molecules, such as more than or about 10° different templated molecules, such as more than or about 10° different templated molecules, such as more than or about 10° different templated molecules, such as more than or about 10° different templated molecules, such as

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As one may perform many repetitive rounds of parallel selection and parallel ampliff-cation processes, it is possible to enrich only e.g. 100 fold in each round, and still get a very efficient enrichment, of e.g. 10¹⁴ fold over a number of selection-and-amplification rounds (theoretically a 10¹⁴ fold enrichment is obtained after seven rounds each enriching 100 fold). To obtain a similar enrichment of 10¹⁴ fold using a non-amplifiable library, would require screening conditions allowing 10¹⁴ fold enrichment in one "round" - and this is not practically possible using state-of-the-art screening technologies. The templated molecules and/or the templates can furthermore be bound to a solid or semi-solid support.

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20 In even further aspects the methods of the invention - individually or as a combination - relates to a method for screening a composition of complexes or templated molecules potentially having a predetermined activity,

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a method for assaying the predetermined activity potentially associated with the complexes or the templated molecules,

a method for selecting complexes or templated molecules having a predetermined 30 activity,

a method for amplifying the template that templated the synthesis of the templated molecule having, or potentially having a predetermined activity, and

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a method for amplifying the template that templated the synthesis of the templated molecule having, or potentially having, a predetermined activity, said method comprising the further step of obtaining the templated molecule in an at least two-fold increased amount.

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In yet another aspect there is provided a method for altering the sequence of a templated molecule, including generating a templated molecule comprising a novel or altered sequence of functional groups, wherein the method comprises the step of mutating the template that templated the synthesis of the original templated mole-

- 10 . cule. The method preferably comprises the steps of
- providing a first template capable of templating the first templated molecule, or a plurality of such templates capable of templating a plurality of first templated molecules,

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 ii) modifying the sequence of the first template, or the plurality or first templates, and generating a second template, or a plurality of second templates.

wherein said second template(s) is capable of templating the synthesis of a second templated molecule, or a plurality of second templated molecules,

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wherein said second templated molecule(s) comprises a sequence of covalently linked, functional groups that is not identical to the sequence of functional groups of the first templated molecule(s), and optionally

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 iii) templating by means of sald second template(s) a second templated molecule, or a plurality of such second templated molecules.

The above-mentioned method exploits that a templated synthesis (Figure 1)

in one embodiment involves a single-stranded, modifiable intermediate in the form of a template. In the case where this template comprises a nucleotide strand comprising deoxyribonucleotides or ribonucleotides, most molecular biological methods can be applied to modify the template, and therefore to modify the templated polymen.

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templated polymers of this invention is therefore far from comprehensive, but merely The below-mentioned list of molecular biological methods that can be applied to the serves to illustrate that almost any relevant molecular biological method can be applied to the templated polymers as a result of the present invention.

In cases where nucleotides with non-natural bases are part of the template, some of that involve an in vivo step (e.g., transformation of E. coli for amplification of plasmid with non-natural bases are, however, known to be incorporated into oligonucleotides merase in a PCR reaction; restriction enzyme in USE protocol; etc). Also, methods DNA) may only have a limited feasibility for those nucleotides. Several nucleotides with non-natural bases does not seriously limit the number of in vitro molecular biolby several wildtype and mutant polymerases, and therefore, the use of nucleotides the molecular biology methodologies may not be applicable. This will primarily depend on the substrate specificty of the enzymes involved (e.g., the Taq DNA polyogy methods that can be applied to templated molecules.

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Table 1. Molecular Blology applicable to the templated polymers of this invention

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In vivo and in vitro amplification, recombination and mutagenesis

Kunkel site-directed mutagenesis, using one or multiple (e.g., 50) different mutagenic oligos at below-saturating concentrations, i.e., generating a combinatorial library

USE (Unique Site-directed Elimination), using one or multiple (e.g., 50 different mutagenic oligos) at below-saturating concentrations, i.e., generating a combinatorial library

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PCR (Polymerase Chain Reaction)

LCR (Ligase Chain Reaction)

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blocks with particular homology), and directed shuffling where oligos are PCR shuffling, including family shuffling (shuffling sequences containing spiked into the reaction to direct the shuffling process in a certain direc-

Other types of shuffling, e.g. homologous recombination in yeast; shuffling protocols as developed at the companies Phylos, Energy Biosys-

tems, Diversa and by Frances Arnold. Cassette mutagenesis

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Other polymerase- or PCR-based methods, e.g., overlap extension, gene synthesis, and error-prone PCR

Chemical or UV-induced mutagenesis

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respect means a partly randomised or spiked template sequence that will polymer (wildtype in this respect means the template sequence that will template the synthesis of the known ("wildtype") polymer; variant in this Wildtype or variant template synthesis and translation into templated template the synthesis of a variant of the known polymer)

Specific cleavage by restriction enzymes 8

Ligation by DNA or RNA ligases; "gene splicing"

Affinity selections (using the template-templated polymer complex)

Sequencing

Arraying the polymers on "DNA chips", by using the template as a tag that binds a DNA array

connected the functional entity and the complementing element. Many polymerases Instead of isolating the (underivatized) template strand, it may be desirable to apply specificity of the enzymes involved whether it will be feasible to use the derivatized and other enzymes are likely to be feasible using the (derivatized) complementing question. The skilled person will be capable of evaluating the feasibility of various degree of derivatization. Therefore, many in vitro methods involving polymerases complementing template as a starting point for the molecular biological method in template may at this point contain unpolymerized functional entities; polymerized the molecular biological methods to either the template-complementing template template as starting point. It will primarily depend on the substrate- or template and other enzymes are known to accept DNA- or RNA-templates with a high double-helix or to the derivatized complementing template. The derivatized functional entitles; or a trace left behind from the cleaving of the linker that practical approaches in this respect.

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The present invention also pertains to building blocks used for synthesising the temtemplated molecule comprises or essentially consists of a molecular entity capable plated molecule and to complexes comprising such building blocks. In another asmolecule according to the invention. In a preferred embodiment of this aspect, the pect there is provided the use of a building block for the synthesis of a templated of binding to another molecular entity in the form of a target moleculer entity or a binding partner.

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The templated molecule is preferably a medicament capable of being administered in a pharmaceutically effective amount in a pharmaceutical composition to an individual and treating a clinical condition in said individual in need of such treatment.

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secticidal composition, a bacteriocidal composition, and a fungicidal composition, as well as methods for preparing such compositions and uses thereof, wherein each of In other aspects of the invention there are provided a pesticidal composition, an Insaid compositions comprise a templated molecule according to the invention in an amount effective to achieve a desired effect.

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agent, or a diagnostic agent, wherein said method comprises the step of screening a In still further aspects there is provided a method for identifying a pharmaceutical

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identifying a pharmaceutical agent, or a diagnostic agent, in the form of candidate olurality of drug targets with at least one predetermined, templated molecule, and emplated molecules capable of interacting with said drug targets. In yet another aspect there is provided a method for identifying a target, including a igands or receptor moieties with at least one predetermined, templated, molecule, and identifying drug targets in the form of ligands or receptor moieties capable of drug target, wherein sald method comprises the step of screening a plurality of nteracting with said templated molecules. S

cell surfaces, solid or semi-solid surfaces, as well as any other physical or molecular having an affinity for a predetermined target, including a drug target, as well as to targets, including drug targets, in the form of ligands, receptor moieties, enzymes, The present invention also relates to any isolated or purified templated molecule entity or surface having an affinity for a predetermined templated molecule. 5

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an individual in need thereof, said method comprises the step of administering to the of the present invention and having an affinity for a predetermined target, including a individual a pharmaceutically effective amount of a molecule identified by a method In even further aspects of the invention there is provided a method for treatment of

drug target.

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pharmaceutically effective amount of an isolated or purified ligand or receptor molety tion. The isolated or purified ligand or receptor molety is preferably identified by the need thereof, said method comprises the step of administering to the individual a In a still further aspect there is provided a method for treatment of an individual in having an affinity for a predetermined templated molecule according to the invenabove-mentioned method of identification of the invention.

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coding element involves one or more polymerases or transcriptases. Thus, in accorthe building blocks may be a di- or oligonucleotides. While mononucleotides are the The present invention may be performed in accordance with several embodiments. aspect of this first embodiment, the building blocks are mononucleotides, however dance with this embodiment the building blocks is a nucleotide derivative. In one In a first embodiment the step of contacting the complementing element with the 8 35

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natural substrate for polymerases and transscriptses, oligonucleotides are incorporable in accordance with the method of WO 01/16366. The mono- or oligonucleotide derivative serves as the complementing element. One or more linker(s) is/are attached at one end to the mono- or oligonucleotide derivative and at the other end to a functional entity. Especially, in the case in which the complementing element is a mononucleotide derivative, it is preferred that the linker is attached so that the functional entity is projecting into the major groove of a double stranded helix to allow adjacent functional entities to form a linkage to each other.

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In a second embodiment of the invention, building blocks comprising an mono- or oligonucleotide as complementing element are chemically ligated together. Several methods for chemical ligation are know in the art, such as the 5'-phospholmidazolid method (Visscher, J.; Schwartz, A. W. Journal of Molecular Evolution 1988, 28, 3-6. And Zhao, Y.; Thorson, J. S. J. Org. Chem. 1998, 63, 7568-7572) or the 3:

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phosphothioate method (Alvarez et al. J. Org. Chem. (1999), 64, 6319-28 Pirrung et al. J. Org. Chem. (1998), 63, 241-46).

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In a third embodiment of the invention, building blocks comprising an oligonucleotide as complementing element is ligated together using a ligase enzyme.

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In a fourth embodiment of the invention, the building blocks comprise an oligonucleotide as complementing element, said oligonucleotide having a sufficient length to adhere to the template without the need for ligation to a primer or an other complementing element.

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The building blocks are in general adapted to the method used for contacting the complementing element with the template and production of the templated molecule. As an example, the linker may be relatively short when a mononucleotide derivative is used, while the linker needs to be considerable longer when an oligonucleotide is used as building block.

Brief Description of the Figures

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The following symbols are used in the following figures to indicate general characteristics of the system: In figures 1, 7C, 8C, 11, 11 ex.1, 12, 13, 14, 14 ex. 1 – 2, 15, 15 ex. 1 – 7, 17, 17 ex. 1, 17, 17 ex. 1 – 2, 19, 19 ex. 1 – 3, 20, 21, and 22A, a long horizontal line symbolizes a template, complementing template or the complex of the template with the complementing template. For clarity, in some of the figures only the polymerization step, not the activation step, has been included. Rx denotes functional groups.

Figure 1. Chemical Display of Templated Molecules - The principle.

The protocol for the chemical display of templated molecules can be divided into 6 steps, i) incorporation, ii) polymerization, iii) activation, iv) selection/screening, v) amplification, and vi) characterization. Incorporation involves the incorporation of building blocks into the complementing template, which sequence is determined by the template.

15 Incorporation may be mediated by enzymes such as polymerase or ligase. The template comprises primer binding sites at one or both ends (allowing the amplification of the template). The remaining portion of the template may be of random, partly random or predetermined sequence. The complementing elements preferably comprises of a functional entity, a complementing element and a linker connecting the functional entity and the complementing element. Detailed examples of selected complementing elements, their incorporation, polymerization and activation are

Polymerization involves reactions between the incorporated building blocks, thereby forming covalent bonds between the functional entities, in addition to the functional bonds that already exist between the complementing elements.

Activation involves cleaving some, all but one, or all of the linkers that connect the

shown in (Figure 7 and 8).

sequence of functional antities to the template or complementing template having templated the templated molecule comprising the functional entities. Activation may also involve separating the template and the complementing template without deaving the linkers connecting the functional entities and the complementing template.

Selection or screening involves enriching the population of template-templated molecule pairs for a desired property.

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Amplification involves producing more of the template-templated molecule pairs, by emplification of the template or complementing template, and producing more of the template-template molecule pairs, for further rounds of selection/screening, or for sequencing or other characterization.

Cloning and sequencing involves the cloning of the isolated templates or complementing templates, followed by characterization. In some cases, it may be desirable to sequence the population of isolated templates or complementing templates, wherefore cloning of individual sequences are not required.

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10 Figure 2A and 2B. An expanded set of base pairs.

The figure discloses a set of natural and non-natural base pairs that obeys Watson-Crick hydrogen-bonding rules. The base pairs are disclosed in US 6,037,120, incorporated herein by reference.

15 Figure 3. A monomer building block.

A building block comprises or essentially consists of a functional entity, connected through a selectively cleavable linker to a complementing element. Each complementing element has two reactive groups (type I), which may react with two other complementing element contains a recognition group that interacts with a complementary coding element coding element not shown). The functional entity in this example comprises or essentially consists of two reactive groups (type II), which may react with reactive groups of other functional entitie(s), and a functional group, also called a functionality. The reactive groups of type II, and the molecular molety that connects them, will become (part of) the backbone in the resulting encoded polymer.

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Figure 4. A monomer building block with only one reactive group type II.

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A building block comprises or essentially consists of a functional entity, connected through a selectively cleavable linker to a complementing element. Each complementing element has two reactive groups (type I), which may react with other complementing element contains a recognition group that interacts with a complementary coding element (coding element not shown). The functional entity in this example comprises or essentially consists of a reactive group type II, which may react with reactive groups of other functional entities, and a

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functional group, also called a functionality. The reactive group type II will become (part of) the backbone in the resulting encoded polymer.

Figure 5. Bullding blocks and the polymers resulting from template directed incorporation of the building blocks and their polymerization and activation Figure 3 discloses a detailed description of features of individual building blocks.

Three different complementing elements are shown, each linked to a specific functional entity. The right half of the figure includes the template which directs the incorporation of the building blocks by complementary base pairing.

4). The reactive groups type I of the complementing element react, whereby a part of the reactive group is lost (e.g., PPI in the incorporation of nucleoside triphosphates). In the shown example, the polymerization of reactive groups type II also results in loss of part of the reactive groups. The backbone of the resulting polymer comprises or essentially consists of part of the original reactive groups type II and the molecular entity that connects the reactive groups. Part of the linker remains

attached to the functional entity.

B). The reactive groups type I react as in (A). The reactive groups type II do not

by. The headwe groups type freads as in (A). The readwe groups type in our not react directly, but rather a "bridging molecule" is added. Upon reaction with this bridging molecule, part of the reactive group is lost. The cleavable linker used in this example is a so-called "traceless linker" and therefore the functional entity is

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released with no trace of the linker molecule.

C). Incorporation in this case does not involve coupling of the individual complementing elements, i.e., does not lead to the reaction of the reactive groups type I.

25 D). The functional entity contains only one reactive group type II. The reactive group type II reacts with a bridging molecule.

The reactive groups type II react with bridging molecules as in (B).

Figure 6. A derivatized nucleotide as building block

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The nucleotide building block comprises or essentially consists of the complementing element (the nucleotide) and a functional entity (in this case a dicarboxylic acid) connected by means of a selectively cleavable linker (here a disulfide). The reactive groups type I of the nucleotide are the triphosphate and the hydroxyl group, as indicated. The recognition group of the nucleotide is the base. The functional entity comprises or essentially consists of a functional group (a hydroxyl), two reactive groups type II (carboxylic acids), and a backbone structure (aromatic ring) connect-

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ing the two reactive groups. Finally the linker (disulfide) is cleavable by for example DTT,

A derivatized di-nucleotide as building block

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The complementing element is a modified dA-dU di-nucleotide that comprises the recognition group, in this case the adenine and uracil bases. It is connected to the functional entity (here an amino acid) via a cleavable propargylester linkage. Upon basic cleavage, the linker releases the functional group, a carboxylic acid. The reactive groups of type I of the di-nucleotide are the hydroxyl group and the phophoro(2-methyl)imidazolide. Reactive groups of type II are the amino group and the carboxylic acid of the amino acid as Indicated.

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A derivatized oligo-nucleotide as building block

- The complementing element is the last 20 bases of the oligonucleotide shown. It is linked to the functional entity, a N-Boc beta amino acid, via an oligo-nucleotide comprising 40 bases (B is an internal biotin incorporated using the commercially available phosphoramidite (10-1953-95 from Glen research) including a cytosine deoxyribonucleotide that has been modified at the 5'-phosphato group with a mercapto
 - hexane spacer connected to an N-hydroxysuccinimid molety. Reactive group of type II is the carboxylic acid bound to the oxygen atom of the N-hydroxysuccinimid molety. It is susceptible to nucleophillic attack by e.g. an amine.
- 25 Figure 7. C-terminal tagging of a β-dipeptide incorporation, polymerization and activation.
- A) Structures of the primer and two monomer building blocks. The initiator molecule is attached to the 5-position of the 3-terminal dU of the primer. The initiator is a Fmoc-protected amine. The dUTP-derivative carries a photoprotected hydroxyl group. The hydroxyl group is coupled to the N-thiocarboxyanhydride (NTA) ring structure. The dATP-derivative is modified at the 7 position. A photoprotected amine is coupled the NTA.

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B) The primer (which is annealed to the template, not shown in figure) is extended from its 3'-end through incorporation of the dUTP and dATP by a polymerase. Then the initiator is activated by piperidine, which releases the

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primary amine. The primary amine attacks the neighboring NTA, which opens the NTA rings structure, releases CSO, and as a result, produces a primary amine. This primary amine now attacks the next NTA unit in the array. As a result, a polymer, attached through its functional groups (OH and NH₂) to the DNA strand, is formed. Finally, the linkers connecting the DNA strand with the NTA units, are cleaved. The resulting polymer in this case is a β-peptide, carrying the functional groups OH and NH₂, encoded by the DNA sequence dUdA. In the shown example, the sequence 5'-dUdA-3' encodes a β-peptide in the C-terminal to N-terminal direction, as opposed to Natures encoding system where 5' to 3' RNA encodes an α-peptide in the N-to C-terminal direction. The β-peptide is attached to the encoding DNA through its C-terminal end.

C) Schematic representation of the incorporation, polymerisation and activation.
 The encoded polymer becomes attached to the encoding molecule (DNA) through the initiator molecule.

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Figure 8. N-teminal tagging of a β-dipeptide - Incorporation, polymerization and activation.

- So A) Structures of the primer, two monomer building blocks, and an oligo. The initiator molecule is attached to the 5-position of the 3'-terminal U of the primer. The primer is complementary to the upstream part of the template.

 The initiator is a Fmoc-protected amine. The UTP-derivative carries a photo-protected hydroxyl group. The hydroxyl group is attached to the N-thiocarboxyanhydride (NTA) ring structure. The ATP-derivative is modified
- thiocarboxyanhydride (NTA) ring structure. The ATP-derivative is modifiled at the 7 position. A photo-protected amine is attached to the NTA. The oligo is complementary to the downstream sequence of the template. The oligo carries a reactive thioester attached to the U at the oligo's 5'end. The stability of the thioester in water can be modified as desired by changing the structure of the thioester-component (in the example, the thiol-component is a
- B) The primer (which is annealed to the template, not shown in figure) is extended from its 3-end through incorporation of the UTP and ATP by a polymerase. Then the initiator is activated by piperidine, which releases the primary amine. The primary amine attacks the neighboring NTA, which opens

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terminal direction, similar to the way that Nature encodes $\alpha\text{-peptides.}\$ The $\beta\text{-}$ the NTA units are cleaved. The resulting polymer is a eta-peptide, carrying the amine. This primary amine now attacks the next NTA unit in the array. As a result, a polymer, attached through its functional groups (OH and NH2) to the functional groups -OH and -NH2, encoded by the ribonucleic acid sequence he NTA rings structure, releases CSO, and as a result, produces a primary RNA strand, is formed. Finally, the linkers connecting the RNA strand with UA. The sequence 5'-UA-3' encodes a β-dipeptide in the N-terminal to Cpeptide is attached to the encoding RNA through its N-terminal end.

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C) Schematic representation of the incorporation, polymerisation and activation. Upon cleavage of a subset of linkers, the encoded polymer becomes attached to the downstream oligonucleotide.

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Figure 9. Nucleotide-derivatives that are known to be incorporated into RNA or DNA strands by DNA or RNA polymerases.

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Top: Nucleotide, the four bases and the site of attachment of the molecular moiety

Center: Nucleotides with appendices (R) that are accepted as substrates by

polymerases.

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example in ring-opening polymertzation reactions (see Figure 18 and 18, example Figure 15). Compound (b) would be used for example in zipping polymerization reactions (see Figure 14 and 14, example 1). Compound (c) would be used for invention. Compound (a) would be used in for example fill-in experiments (see Bottom: Nucleotides with appendices (R) that may be used with the present

Figure 10. Cleavable linkers and protection groups.

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Cleavable linkers and protection groups, agents that may be used for their cleavage and the products of cleavage.

Figure 11. Polymertzation by reaction between neighboring reactive groups

type II.

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figure. X represents the reactive groups type II of the functional entity. In this case For clarity, only the polymerization reaction (and not the activation) is shown in the the two reactive groups type II are identical.

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when the monomer building block has been incorporated, or is induced by a change of conditions (e.g. pH), or by the addition of an inducing factor (chemical or UV ex-Polymerization (reaction of X with X to form XX) either happens spontaneously posure, for example)

Figure 11 ex.1. Coumarin-based polymerization.

Light-induced reaction of the coumarin units, followed by activation (cleavage of the linker), results in a polymer backbone of aromatic and aliphatic ring structures. Examples of functional groups (phosphate, carboxylic acid and aniline) are shown. Figure 12. Polymerization between neighboring non-Identical reactive groups type II.

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with Y. Polymerization can either happen during the incorporation of building blocks In this example, X may react with Y but not another X. Likewise, Y does not react (as shown in the figure), or after incorporation of several building blocks.

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Figure 13. Cluster formation in the absence of directional polymerisation.

bond that links the functional entities to the complementing elements, cluster forma-When the incorporated monomers are not fixed with regard to rotation about the tion may result, as shown in the figure.

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solved by (i) fixing the incorporated monomers in a preferred orientation which does by coupling the functional entity and the complementing element via a double bond not allow X and Y (reactive groups type II) to exchange positions in the array (e.g., This represents a significant problem for longer polymers. The problem may be

or two bonds, e.g.. coupling the functional entity both to the base and the ribose of a nonomer before the next monomer is incorporated (see for example Figure 14, with erisation ("zipping", see for example figure 17), or (iii) setting up conditions that ennucleotide, or to the two bases of a dinucleotide), (ii) employing directional polymsure that the monomers react during or right after incorporation into the complementing template, i.e., each monomer reacts with the previously incorporated 22 ဓ္က

Figure 14. Zipping-polymerization and simultaneous activation.

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between X and Y is in this example the same for all monomers participating in the Polymerization results in activation of the polymer. The geometry of the reaction polymerization

Figure 14, example 1. Simultaneous incorporation, polymerisation and activation - formation of peptides. S

the next monomer is incorporated, this may attack the thioester carbonyl, resulting in cleavage of the dipeptide from the nucleotide, to form a tripeptide. The process conare incorporated. During or after incorporation of a nucleotide-derivative, the amine attacks the carbonyl of the (previously incorporated) nelghboring nucleotide. This (A). Nucleotide derivatives, to which amino acids thioesters have been appended, results in formation of an amide bond, which extends the peptide one unit. When tinues further downstream the complementing template, until incorporation of nu-5

mains unchanged. As the local concentration of nucleophilic amines is much higher on the template than in solution, reactions in solution is not expected to significantly the amine with the ester may be tuned in several ways. Parameters that will affect the reactivity include: (i) pH and temperature, (ii) length, point of attachment to the low). In addition, the efficiency of correct polymer formation is also affected by the affect the formation of the correct encoded polymer. Furthermore, the reactivity of pho-, or hydroxy-ester); (iv) the nature of the substituent on the sulfur (see (B) becleotide derivatives stops. Importantly, the geometry of the nucleophilic attack rerate of incorporation and rate of reaction once incorporated. The rate of incorporachanging the conditions (pH, concentration of nucleotides, salts, templates and enzymes), by choice of enzyme, or by changing the characteristics of the enzyme by linker that connects the ester and the nucleotide, (iii) nature of ester (thio-, phosprotein engineering. Also, the nature and size of the nucleotide-derivatives may nudeotide, and characteristics (charge, rigidity, hydrophobicity, structure) of the ion is determined by kcat and Km. The kcat and Km values may be tuned by influence its rate of incorporation. 5 8 22

This general scheme Involving incorporation, polymerisation and activation during or right after building block incorporation, can be applied to most nucleophilic polymerisation reactions, including formation of various types of peptides, amides, and amide-like polymers (e.g., mono-,di-, tri-, and tetra-substituted α -, β -, γ -, and Ω -

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peptides, polyesters, polycarbonate, polycarbarmate, polyurea), using similar struc-

(B). Four different thioesters with different substituents and therefore different reac-

tivity towards nucleophiles. S Figure 14, example 2. Simultaneous incorporation, polymerization and activation - formation of a polyamine.

containing the nucleophilic center attacks the electrophile attached to the DNA-part, This figure shows a "rolling-circle polymerization reaction" where the chain using this DNA-part as the leaving group. 9

Figure 15. "Fill-In" polymerization (symmetric XX monomers).

Fill-in polymerization by reaction between reactive groups type II ("X" in the figure) and bridging molecules (Y-Y) in figure).

ure. The thick line represents double or single stranded nucleic acid or nucleic acid analog. X represents the reactive groups type II of the functional entity. In this case For clarity, only the polymerization reaction (not the activation) is shown in the figduring or after incorporation of the monomer building blocks. Likewise, significant the two reactive groups type II are identical. (Y-Y) is added to the mixture before, reaction between X and Y may take place during or after incorporation of the 5 8

Figure 15, ex.1. Poly-imine formation by fill-in polymerization.

Dialdehyde is added in excass to incorporated diamines. As a result, a poly-imine is formed. In the example, the polymer carries the following sequence of functional groups: cyclopentadienyl, hydroxyl, and carboxylic acid. 22

Figure 15, example 2. Polyamide formation.

tions. Atternatively, a di-(N-hydroxy-succinimide ester) may be added in excess, at a After Incorporation of nucleotides to which have been appended di-amines, EDC (1-Ethyl-3-(3-dimethylaminopropyl)carbodiimide) and dicarboxylic acid is added in expH of 7-10. As a result, two amide-bonds are formed between two neighboring nucleotide-appendices. After this polymerisation, the appendices are separated from cess to the primary amines on the oligonucleotide using standard coupling condithe oligonucleotide backbone (activation), leaving one linker intact, and the pro-ဓ

lected functional groups are deprotected to expose the functional groups. The final result is a DNA-tagged polyamide. An alternative route to polyamides would be to incorporate nucleotides to which had would react with the added amines without the need to add EDC. Initially, this latter polymerase, potentially inhibiting the activity of the polymerase. However, practical method was considered to be problematic in the case where incorporation is mediated by a polymerase, as the NHS-esters probably would react with amines on the been appended di-carboxylic acids, and then add di-amines and EDC, to form amide bonds between individual nucleotides of the oligonucleotide. Alternatively, the experiments have shown that it is possible to incorporate NHS-derivatised nucleonucleotide derivatives might contain N-hydroxy-succinimidyl (NHS) esters, which

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ide-bonded aromatic rings. The substituents of this example are a protected primary (A). The backbone of the resulting polymer comprises or essentially consists of amcbz), trifluoracetyl, phthaloyl, or other amino protecting groups described e.g. in (T. amine is protected in order to avoid its reaction with the dicarboxylic acid. Appropriate protecting groups would be for example Boc-, Fmoc, benzyloxycarbonyl (Z, W. Green and Peter G. M. Wuts (1991), Protective Groups in Organic Synthesis). amine, a branched pentyl group, a tertiary amine and a pyrimidyl. The primary

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and the arginine side chain, respectively. The guanidyl function is protected, as it is more reactive than standard amines. An appropriate protecting group would be Mtr (B). The backbone comprises or essentially consists of aromatic rings, connected doethyl and guanidylpropyl, the latter two representing the asparagine side chain, by amide bonds. The substituents are indanyl, diphenylphosphinyl, carboxami-(4-methoxy-2,3,6-trimethylbenzenesulfonyl), Mts (mesitylene-2-sulfonyl) or Pbf (2,2,4,6,7-pentamethyldihydro-benzifuran-5-sulfonyl).

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Figure 15, example 3. Polyurea formation.

The incorporated nucleotide derivatives react with phosgen or a phosgen-equivalent such as CDI to form a polyurea. The linkers are cleaved and the protected hydroxyl is deprotected. ജ

Appropriate leaving groups (Lv) are chloride, imidazole, nitrotriazole, or other good leaving groups commonly employed in organic synthesis

Figure 15, example 4. Chiral and achiral polyurea backbone formation. 35

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n this example, the functional group Rx is used as a cleavable linker, that generates the desired functional group upon activation. In both (A) and (B), a polyurea is

hydrogen on this carbon is drawn to emphasize this. Before polymerlsation, there is serted in either of two orientations (as indicated by the position of the hydrogen, left free rotation about the bond connecting the chiral carbon and the functional group. When the reactive groups type II (the amines) react with the phosgen equivalent In (A), the functional group is attached to the backbone via a chiral carbon. The (e.g., a carbonyldiimidazole) to form the polymer, the building blocks may be in-വ

as the screening efficiency may become compromised, or it may become too difficult 215= 32768 stereoisomers, respectively. In certain cases it may be advantageous to quence of residues, but an encoded polymer of 5 or 15 residues will have 2^6 = 32 or polymer is relatively short). In other cases such additional diversity is not desirable, incorporate such additional structural diversity in the library (for example when the or right). As a result, each residue of the polymer has two possible chiral forms. Therefore, a given encoding molecule will encode a polymer with a specific se-5 9

to deconvolute the structure of a polymer that has been isolated in a screening process, together with the other stereoisomers encoded by the same encoding

esulting polymer backbone is achiral, and the encoding molecule encodes one spe-In (B), the chiral carbon of (A) has been replaced by a nitrogen. As a result, the cific structure. ឧ

molecule (for exampte when the potymer is long).

Figure 15, example 5. Polyphosphodiester formation.

The incorporated nucleotide derivatives react with the activated phosphodiester to form a polyphosphodiester. Then the linkers are cleaved, resulting in a polyphosphodiester, attached through a linker to the encoding molecule An example of an appropriate leaving groups (Lv) is imidazole. 22

Figure 15, example 6. Polyphosphodiester formation with one reactive group type II in each monomer building block. ဓ

Each incorporated nucleotide contains an activated phosphodiester. Upon addition of a dihydroxylated compound such as 1,3-dihydroxypyrldine, a functionalised polyphosphodiester is formed. Finally, the functional groups Rx are liberated from the

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complementing template by cleavage of the protection groups/cleavable linker that connected them to the oligonucleotide.

Figure 15, example 7. Pericyclic, "fill-in" polymerization.

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After incorporation of the nucleotide-derivatives, 1,4-benzoquinone is added in excess, resulting in the formation of a polycyclic compound. Finally, the polymeric structure is activated by cleaving the linkers that connect the polymer to the nucleotides, except for one (non-cleavable) linker which is left intact.

10 Figure 16. Encoded "Fill-In".

Fill-in by encoding is performed by the method depicted. The encoded fill-in moiety is the Y-R_x-Y of the second building block. Using this method it is possible to link two functional entities X-R_x-X by a predetermined functional entity Y-R_x-Y. In some embodiments this may be of advantage because the encoded fill-in functional entity Y-R_x-Y does not have to be the same through out the molecule, as is the case for the method shown in Fig. 15.

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Figure 17. "Fill-In" polymerization (asymmetric XS monomers).

Fill-in polymerization by reaction between reactive groups type II ("X" and "S" in the figure) and bridging molecules (T-Y) in figure).

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For clarity, only the polymerization reaction (not the activation) is shown. The thick line represents double or single stranded nucleic acid or nucleic acid analog. X and S represent the reactive groups type II of the functional entity. In this case the two reactive groups type II are non-identical. (T-Y) is added to the mixture before, during or after incorporation of the monomer building blocks. Likewise, significant reaction between X and Y, and between S and T may take place during or after incorporation of the monomers.

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Figure 17, example 1. Fill-in polymerization by modified Staudinger ligation 30 and ketone-hydrazide reaction.

The reactive groups (type II) X and S of the building blocks are azide and hydrazide. The added molecule that fills the gaps between the building blocks carry a ketone and a phosphine molety. The reactions between a ketone and a hydrazide, and between a azide and a phosphine, are very chemoselective. Therefore, most functional groups Rx can be employed without the need for protection during the polym-

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erization reactions. Examples for the molecular moieties R, R1, X and Y may be found in (Mahal et al. (1997), Science 276, pp. 1125-1128; Saxon et al. (2000), Organic Letters 2, pp. 2141-2143).

5 Figure 18. "Zipping" polymerization.

The initiator molecule (typically located at one of the ends of the nascent polymer) is activated, for example by deprotection or by a change in pH. The initiator then reactive group X of the neighbouring monomer. This activates the reactive group Y for attack on the neighbouring X. Polymerisation then travels to the other end of the molecule in a "zipping" fashion, until all the desired monomers have been connected. The activation of the initiator (and reactive groups Y) may be both for attack by it on the neighbouring reactive group, or activation of it for attack by the

15 Figure 18, example 1. Radical polymerisation.

neighbouring reactive group.

The initiator molecule, an iodide, is activated by the addition of a radical initiator, for example ammonium persulfate, AIBN (azobis-isobutyronitrile) or other radical chain reaction initiators. The radical attacks the neighboring monomer, to form a new radical and a bond between the first two monomers. Eventually the whole polymer

20 is formed, and the polymer may be activated, which simultaneously creates the functional groups Rx.

Figure 18, example 2. Cationic polymerisation.

A cation is created by the exposure of the array to strong Lewis acid. The double bond of the neighbouring monomer reacts with this cation, whereby the positive charge migrates to the neighbouring monomer. Eventually the whole polymer is formed, and finally it is activated.

Figure 19. Zipplng polymerization by ring opening.

30 The initiator reacts with the reactive group X in the ring structure, which opens the ring, whereby the reactive group Y in the same functional entity is activated for reaction with a reactive group X in a neighboring functional entity.

Figure 19, example 1. "Zipping" polymerization of N-thiocarboxyanhydrides,

35 to form β-peptides.

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After incorporation of the building blocks, the initiator is deprotected. The primary amine then attacks the carbonyl of the neighbouring N-thiocarboxyanhydride (NTA) unit. As a result, CSO is released, and a primary amine is generated. This amine will now react with the next NTA unit in the array, and eventually all the NTA units will have reacted, to form a b-peptide. Finally, the oligomer is activated.

A number of changes to this set-up can be envisaged. For example, instead of thiocarboxyanhydrides, one might use carboboxyanhydrides. The initiator might be protected with a base- or photolabile group. If a base-labile protection group is chosen, the stability of the carboxyanhydride must be considered. At higher pH it may be advantageous to use carboxyanhydrides rather than thiocarboxyanhydrides. Finally, the initiator might be unprotected and for example coupled to the primer. In this case the concentration of the initiator in solution will be very low (typically nanomolar to micromolar), wherefore only an insignificant amount of initiator will react with the carboxyanhydrides. After or during incorporation of the building blocks the local concentration of initiator and carboxyanhydride will be much higher, leading to efficient polymerization.

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Other types of peptides and peptide-like polymers (e.g., mono-,di-, tir, and tetrasubstituted α -, β -, γ -, and Ω -peptides, polyesters, polycarbonate, polycarbarmate, polyurea) can be made, using similar cyclic structures. For example, α -peptides can be made by polymerization of 5-membered carboxyanhydride rings.

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Figure 19, example 2. "Zipping" polymerization of 2,2-diphenyithiazinanone units to form p-peptides.

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The deprotected nucleophile, a primary amine, attacks the carbonyl of the neighboring thloester, thereby forming an amide bond. The released thiol reorganizes, to
form a thicketone. As a result a free primary amine is generated, which attacks the
carbonyl of a neighboring thicester, etc. Eventually an α -substituted β -peptide is
formed, linked through its C-terminal end. The reactivity of the primary amine with
the ester may be modified for example by the choice of ester (thicester or regular
ester), pH during the polymerization reaction and the choice of substituents on the
aromatic ring(s). The relative reactivity of the secondary amine contained in the
cyclic moiety and the primary amine released upon ring-opening, may be adjusted
by the bulk at the carbon between the secondary amine and the thicester. For exemple, replacing the two aromatic rings with one aromatic ring will decrese the bulk
around the secondary amine, making it more nucleophilic, whereas the nucleophilic.

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ity of the primary amine that is formed upon ring-opening is not affected by the bulk at this position. Other peptides and amide-like polymers may be formed by this principle. For example, 1-peptides may be formed by polymerization of 7-membered thiazinanone rings.

Figure 19, example 3. Polyether formation by ring-opening polymerisation.

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The initiator is deprotected by for example base or acid. The formed anion the nattacks the epoxide of the neighboring monomer, to form a ether-bond. As a result, an anion is formed in the neighboring unit. This attacks the next monomer in the

10 array, and eventually the full-length polyether has been formed. Depending on the conditions the attack will be at the most or least hindered carbon of the epoxide (under acidic or basic conditions, respectively).

In the final step, the encoded polyether is activated. In this case, the polymer is fully released from the encoding molecule. The screening for relevant characteristics

- (e.g., effect in a cell-based assay or enzymatic activity) may be performed in microtiter wells or micelles, each compartment containing a specific template molecule
 and the templated polyether, in many copies. In this way, the template and templated molecule is physically associated (by the boundaries of the compartment),
 and therefore the templates encoding polyethers with interesting characteristics may
- Figure 20. Zipping-polymentzation and activation by rearrangement.

be collected from those compartments, pooled, amplified and "translated" into more

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copies of polyethers which may then be exposed to a new round of screening.

- The initiator is activated for attack by Y. Reaction of initiator and Y results in release of the initiator from the complementing element. Upon reaction with the initiator, a rearrangement of the building block molecule takes place, resulting in activation of X for reaction with Y. After a number of reactions and rearrangements, a polymer has been formed.
- Figure 21. Zipping-polymerization and activation by ring opening.

 Reaction of the initiator with X in the ring structure opens the ring, resulting in activation of Y. Y can now react with X in a neighboring functional entity. As a result of ring-opening, the functional entities are released from the complementing elements.
- 35 Figure 22. Directional polymer formation using fixed functional units.

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(A) The functional entity of a building block may be attached to the complementing element through two linkers. This may fix the functional entity in a given orientation relative to the complementing template. As a result, rotation around the linker that connects functional entity and complementing element (as depicted in figure 13) is not possible, and cluster formation therefore

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(B) Two linkers connect the two bases of a dinucleotide-derivative with the functional unit, which in this case is a dipeptide. Incorporation of such dinucleotide derivatives into a double helical structure will position the amine (X in (A) above) in proximity to the ester (Y in (A) above). This ester may be activated, for example as a N-hydroxysuccinimide ester. After reaction of the amine and the ester, a polypeptide is formed. This polypeptide will be a directional polymer, with N-to-C-terminal directionality. In the present case, the polymerisation reaction will cleave the ester from the base to which it is linked. Therefore, activation of the formed polymer only requires cleavage of the linker that connects the base at the 3'-end of the dinucleotide with the amino-terminal end of the functional entity.

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Rotational fixation of the functional entity relative to the complementing element may be achieved in other ways. For example, the functional entity may be coupled to the complementing element through a double bond, or it may be attached through two bonds to the base and ribose moity of a nucleotide, respectively, or it may be coupled to different positions on the ribose or base. Finally, it is also possible to link to the phosphate moity, especially of a dinucleotide.

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Figure 23 shows four examples of bifunctional FEs attached via a single linker to the parent nucleotide (left) or with an additional linker using a second attachment point (right). The second attachment can be anywhere on a neighbour nucleotide (A), on the sugar moiety of the parent nucleotide (B, linked through ester functionality free, and D, also with ester functionality free), it can be another base position of the parent nucleotide (not shown), or the FE could be linked to the phosphate backbone (not shown).

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Figure 24 show a DNA double helix (upper strand 5'-GCTTTTTTAG-3') bearing linker-FE 1A attached in different ways. DNA backbones are shown as arrows, sugars and bases as rings. Linker-FE atoms are depicted in stick representation and coloured by atom. A. Example of a conformation bearing singly-attached FEs. B.

Most probable product of A. C. Example of a singly-attached FE configuration leading to clustering and thereby to an incomplete product, D. E. Minimum energy conformation bearing doubly-attached FEs and the only possible product, F. G. Stick representation of the released product from F. H. Stick representation of the re-

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Figure 25 show a DNA double helix (upper strand 5'-GCTTTTAG-3') bearing linker-FE 1B attached in different ways. DNA backbones are shown as arrows, sugars and bases as rings. Linker-FE atoms are depicted in stick representation and coloured by atom. A. Minimum energy conformation bearing singly-attached FEs. B. Most probable product of A. C. Example of a singly-attached FE configuration leading to clustering and thereby to an incomplete product, D. E. Minimum energy conformation bearing doubly-attached FEs and the only possible product, F. G. Stick repre-

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20 leased product from D.

sentation of the released product from B and F. H. Stick representation of the re-

Figure 26. Templating of molecules - principle and variations.

In the figures 26-27, 29-31, 33-35, 37-49, and 53, the template, the complementing template, both the template and the complementing template, or a complementing element is indicated by a horizontal (bold) line. In figures 26-28, 35-37, and 39, a circle is used to indicate a functional entity.

 A. Monomer building blocks used in this figure. A black dot indicates a cleavable linker.

General principle.

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Step 1 - Incorporation. The monomer building blocks are specifically incorporated into a complimentary template, by specific interaction between coding elements (of the template) and complementing elements (of the monoming

mer building blocks).

Step 2 – Reaction. A reaction is induced by which functional entities (FE) of the individual monomer building blocks become coupled, by reaction of reactive groups type II.

Step 3 – Activation. Some or all of the linkers connecting the FE units with complementing elements are cleaved, thereby partly or fully releasing the templated molecule.

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Step 4 (not shown in figure) – Screening, Amplification and Modification.

The template-templated molecule complexes may be taken through a screening process that enriches the pool for complexes with desired features. Then the templates of the enriched pool may be amplified and modified, by e.g. mutagenic PCR, and the templated molecules regenerated by performing step 1-3.

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C. Templating of linear, branched and circular templates.

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Linear, branched and circular templates may generate linear, branched and circular templated molecules. In the example shown, the branched template may be generated by incorporation of a modified nucleotide (e.g., carrying a thiol) into an oligonucleotide, followed by reaction with an oligonucleotide containing a thiol-reactive component (e.g., a maleimide-unit at one end). The circular template may likewise be a oligonucleotide, carrying reactive groups at the end that may react to covalently close the circle (e.g., thiols at both ends of the oligonucleotide could form an disulfide bond). Upon cleavage of all but one of the linkers connecting the FEs and complementing elements, a circular templated molecule is formed, attached to the template at one point.

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 D. Templating of linear, branched, circular and scrambled linear molecules by linear template.

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(a) A linear tamplated molecule with the same sequence of FEs as obtained after incorporation, but before reaction, of the monomer building blocks. (b) A linear templated molecule with a scrambled sequence, i.e., the sequence of the FEs in the templated molecule does not correspond to the sequence obtained right after incorporation, but before reaction of the FEs. (c) A circular templated molecule obtained by pairwise reaction of the following FEs with each other. FE1/FE2, FE2/FE3, FE3/FE5, FE5/FE4, FE4/FE1. (d) A branched molecule obtained by pairwise reaction of the following functional

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entities with each other: FE1/FE2, FE2/FE3, FE2/FE4, and FE4/FE5. (e) A branched molecule obtained by pairwise reaction of the following functional entities with each other: FE1/FE2, FE2/FE4, FE2/FE5, FE2/FE3.

Figure 27. Non-equal number of reactive groups (X) and (Y). The number of reactive groups (X) can be higher than, equal to, or lower than the number of reactive groups (Y). When the number of (X) and (Y) are different, scrambling results. In the figure the scaffold (the molecular moiety to which the functional groups of the monomer building blocks become attached) is directly attached to the template. The scaffold may also be part of a monomer building block (i.e., the functional entity of

 If (Y).
 (A). Number of encoded reactive groups X per template equals the number of reactive groups (Y) on the anchorage point (also called the scaffold).

the monomer building block comprises a scaffold molety, including reactive groups

(B). Number of encoded reactive groups X per template is less than the number of encodable substitutent positions Y on the scaffold. This leads to scrambling regarding which of the reactive groups (Y) on the scaffold (anchorage point) will react with an (X) on the monomer building blocks.
C. Number of encoded reactive groups X per template is larger than the

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number of reactive groups on the scaffold. This leads to scrambling regarding which of the reactive groups (Y) on the scaffold (anchorage point) will react with a reactive group (X) on the monomer building blocks.

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Figure 28. Monomer building blocks.

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(A) A monomer building block with one reactive group type II (X), connecting the functional group (Rx) with the complementing element. This type of monomer building block may be used for the simultaneous reaction and activation protocol (Figure 14).

(B) A monomer building block with two reactive groups type II (X and Y), connecting the complementing element and the functional group (Rx).

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(C) A monomer building block with one reactive group type II (X). The reactive group (X) does not link the functional group (Rx) and the complementing element, wherefore a linker (L) is needed for the activation step (in order to release the functional entity from the complementing element)

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block. In this example, no cleavable linker is indicated. Therefore, after the (D) A monomer building block with four reactive groups type II (Y). The four rewhich substituents (encoded by monomers complementinig the same temmer building blocks with the reactive groups (Y) on this monomer building plate) are coupled through reaction of reactive groups (X) on these monotemplating reactions the templated molecule may be attached to the temactive groups and the functional group Rx may serve as a scaffold, onto plate through the linker of this monomer building block.

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(X), and an anchorage point carrying 4 reactive groups (Y). The reaction of X and Y involves simultaneous activation (cleavage) which releases X from the complement-Templating using 4 monomer building blocks each with one reactive group type II Figure 29. Templating involving simultaneous reaction and activation. 5

(A) The reactive groups type II (X) are of similar kind. 5

(B) The reactive groups type II (X1, X2, X3, X4) are of different kinds, i.e. the pairwise reactions between reactions X1/Y1, X2/Y2, X3/Y3, and X4/Y4 are orthogonal or partly orthogonal. For example, X1 preferably reacts with Y1, not Y2, Y3 or Y4. The anchorage point may be attached directly to the template, or to the complementing template. In case the anchorage point is attached to a complementing element, as a whole it is considered a monomer building block.

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Figure 30. Reaction types allowing simultaneous reaction and activation.

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reactions have been grouped into three different classes: Nucleophilic substitutions, addition-elimination reactions, and transition metal catalyzed reactions These reac-Different classes of reactions are shown which mediate translocation of a functional tions are compatible with simultaneous reaction and activation (as described in gengroup from one monomer building block to another, or to an anchorage point. The eral terms in figure 14).

(A) Reaction of nucleophiles with carbonyls. As a result of the nucleophilic substitution, the functional group R is translocated to the monomer building block initially carrying the nucleophile.

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amide bond, in effect translocating the functional group R of the thioester to (B) Nucleophilic attack by the amine on the thioester leads to formation of an the other monomer building block.

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zolone, in effect translocating the R and R' functional groups to the other (C) Reaction between hydrazine and β-ketoestar leads to formation of pyramonomer building block. (D) Reaction of hydroxylamine with p-ketoester leads to formation of the isoxazolone, thereby translocating the R and R' groups to the other monomer building block.

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(E) Reaction of thiourea with β-ketoester leads to formation of the pyrimidine, thereby translocating the R and R' groups to the other monomer building block.

(F) Reaction of urea with malonate leads to formation of pyrimidine, thereby translocating the R group to the other monomer building block.

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cleophilic substitution leads to formation of coumarin or quinolinon, thereby (G) Depending on whether Z = O or Z = NH, a Heck reaction followed by a nutranslocating the R and R' groups to the other monomer building block.

drazide, thereby translocating the R and R' groups to the other monomer (H) Reaction of hydrazine and phthalimides leads to formation of phthalhy-

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thereby translocating the R group to the other monomer building block. (I) Reaction of amino acid esters leads to formation of diketopiperazine,

(J) Reaction of urea with α -substituted esters leads to formation of hydantoin, and translocation of the R and R' groups to the other monomer building

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(K) Alkylation may be achieved by reaction of various nucleophiles with sulfonates. This translocates the functional groups R and R' to the other monomer building block.

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(L) Reaction of a di-activated alkene containing an electron withdrawing and a leaving group, whereby the alkene is translocated to the nucleophile.

thereby translocating the R' group to the other monomer building block. (M) Reaction of disulfide with mercaptane leads to formation of a disulfide,

(N) Reaction of amino acid esters and amino ketones leads to formation of benzodiazepinone, thereby translocating the R group to the other monomer

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(O) Reaction of phosphonates with aldehydes or ketones leads to formation of substituted alkenes, thereby translocating the R" group to the other monomer building block.

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(P) Reaction of boronates with anyls or heteroaryls results in transfer of an aryl group to the other monomer building block (to form a biaryl).

- (Q) Reaction arylsulfonates with boronates leads to transfer of the aryl group.
- (R) Reaction of boronates with vinyls (or alkynes) results in transfer of an aryl group to the other monomer building block to form a vinylarene (or alkynylarene).

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- (S) Reaction between aliphatic boronates and arylhalides, whereby the alkyl group is translocated to yield an alkylarene.
- (T) Transition metal catalysed alpha-alkylation through reaction between an enolether and an arylhallide, thereby translocating the aliphatic part.

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- (U) Condensations between e.g. enamines or enolethers with aldehydes leading to formation of alpha-hydroxy carbonyls or alpha,beta-unsaturated carbonyls. The reaction franslocates the nucleophilic part.
- (V) Alkylation of alkylhalides by e.g. enamines or enolethers. The reaction translocates the nucleophilic part.

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- (W) [2+4] cycloadditions, translocating the diene-part.
- (X) [2+4] cycloadditions, translocating the ene-part.
- (Y) [3+2] cycloadditions between azides and alkenes, leading to triazoles by translocation of the ene-part.
- 20 (Z) [3+2] cycloadditions between nitriloxides and alkenes, leading to isoxazoles by translocation of the ene-part.

Figure 31. Templating involving non-simultaneous reaction and activation: Reaction of reactive groups (type il), followed by cleavage of the linkers that

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connect functional antities with complementing elements.

Templating using 4 monomer building blocks each with one reactive group type II (X), and an anchorage point carrying 4 reactive groups (Y). The reaction of X and Y does not involve simultaneous activation (cleavage), wherefore the reaction of X and Y is followed by cleavage of the linker L, which releases the functional group Rx

from the complementing element.

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(A) The reactive groups type II (X) are of similar kind, i.e., they may react with the same type of reactive group (Y). (B) The reactive groups type II (X1, X2, X3, X4) are of different kinds, i.e. the reactions between X1/Y1, X2/Y2, X3/Y3, and X4/Y4 are orthogonal or partly orthogonal. For example, X1 preferably reacts with Y1, not Y2, Y3 or Y4. The anchorage point may be attached directly to the template, or to

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the complementing template. In case the anchorage point is attached to a complementing element, as a whole it is considered a monomer building block.

Figure 32. Pairs of reactive groups (X) and (Y), and the resulting bond (XY).

5 A collection of reactive groups that may be used for templated synthesis are shown, along with the bonds formed upon their reaction. After reaction, activation (cleavage) may be required (see Figure 31).

Figure 33. Anchorage sites for the templated molecule.

The templated molecule may be attached to the template that encodes it (A) through a linker that is connected directly to the template near the end of the template, or (B) through a linker that is connected directly to the template, at a more central position on the template, or (C) by way of a monomer building block carrying the anchorage point (a reactive group that becomes the linkage to the templated molecule).

Figure 34. Scrambling.

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When the functional entities react after incorporation of the monomer building blocks, the position or sequence of functional groups in the templated molecule may not always be uniquely determined by the template sequence.

(1) The functional groups R1, R2, R3, and R4 may take any of the four positions on the scaffold molecule (i.e., the reactive group X of a monomer building block may react with any of the reactive groups Y on the anchorage point.

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(2) The sequence of one arm of this branched molecule may be e.g. R5-R3-R2 (as shown), or R5-R2-R3 (not shown), or R5-R4-R3 (not shown), or any other of a number of possible sequences. Also, the identity of the functional group coupled to e.g. the left part of the molecule, may be either of any of

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(3) As in (2), a number of possible sequences of functional groups are possible, in addition to the shown sequence R1-R2-R5-R4-R3.

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R1, R2, R3, or R4.

(4) Here a non-scrambled templated molecule is shown, in which the sequence of the functional entitities when incorporated corresponds to the sequence of the templated molecule (R1-R2-R3-R4-R5). When desired, scrambling may be partly or fully avoided by directional encoding or the use of for example zipper boxes in the linkers (see figures 40, 44-47).

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(5) As in (2) and (3), a number of possible sequences and positions of the functional entities are possible.

Figure 35. Monomer building blocks ~ examples of linker design.

Different designs of monomer building blocks are shown, used in various schemes

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oligonucleotide (DNA, RNA, LNA, PNA, other oligomers capable of hybridizing to the nal position. Both the complementing element and the linker may be made up of an linker of a monomer building block and mixtures thereof). The horizontal part repre-The complementing element may be represented by an oligonucleotide, to which a position with respect to the complementing element or alternatively occupy a termilinker carrying the functional entity is attached. The linker may occupy an internal sents the complementing element, and the vertical part represents the linker.

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cleotide sequence "a' " in order to make the linker more rigid. Alternatively region "a" fig. 42), whereby the functional entities of such two monomer building blocks will be may be used for interaction with other monomer building blocks (i.e. zipper box see brought in close proximity, which will increase probability of reaction between these two functional entitles. Other uses of such regions includes interaction between difnucleotides. Region "a" may be annealed to a complementary single stranded nufhe portion of the linker marked "a" may be present or absent. Region "a" represents an interaction region of which one preferred embodiment is a sequence of ferent monomer building blocks whereby directional encoding may be achieved. "Nu" is a nucleophile that may react with an electrophile "E".

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- Different designs of monomer building blocks are shown, used in various schemes 22
- sequence to which a single stranded nucleotide may be annealed in order (A) The complementing element may be an oligonucleotide, to which a linker carrying the functional entity is attached to the central part of the oligonucleotide. The portion of the linker marked "a" may represent a nucleotide to make the linker more rigid.

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ment, and the vertical part represents the linker. The linker may contain a Both the complementing element and the linker may be made up of an oligonucleotide. The horizontal part here represents the complementing elesequence "a" that functions as a zipper box (see figure 42). <u>e</u>

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(C) The monomer building blocks of (C) is an initiator or anchorage point which may be used to initiate the encoding process.

Figure 36 Preparation of functional entities to oligonucleotide-based mono-

- mer building blocks. S
- amine), without significant reaction with the unmodified part of the oligonucleotide or alternatively, connective reactions for linkage of linkers to complementing elements. Reactions and reagents are shown that may be used for the coupling of functional entities to modified oligonucleotides (modified with thiol, carboxylic acid, halide, or
 - Commercially, mononucleotides are available for the production of starting oligonudeotides with the modifications mentioned. 9

Figure 37 Oligonucleotide-based monomer building blocks. Examples of linker and functional entity (FE) design and synthesis.

- blocks comprises oligonucleotides of length e.g. 8-20 nucleotides (oligonucleotide is sents the complementing element, the remaining portion of the oligonucleotide may Examples are shown where the complementing elements of the monomer building complementing element. In the case where only part of the oligonucleotide repredrawn as a thick black line). Part of or all of the oligonucleotide may comprise the 5
- constitute a linker. In the examples, a linker is attached to the base on the 3'- or 5'oligonucleotide sequence, and also, it may be attached to any molecular moiety on end of the oligonucleotide. This linker may be attached on any nucleotide in the the oligonucleotide, as long as it does not abolish specific interaction of the complementing element with the template. ೫
- (A) A monomer building block in which the linker (L) connects the base of the terminal nucleotide with the functional entity.

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- (B) A monomer building block in which a polyethylene glycol (PEG) linker of beelement with the functional entity which contains a nucleophile (a primary tween one and twenty ethylene glycol units connects the complementing
- (C) A monomer building block in which a linker (L) connects the functional entity which contains an electrophile (an ester or thioester).

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(D) A monomer building block comprising a Boc-protected amine (which may be act with an ester of another monomer building block, to give an amide bond. deprotected with mild acid), and an ester. The deprotected amine may re-

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Figure 38. Oligonucleotide-based monomer building blocks. Example of coding and complementing element design, allowing for high monomer diversity.

(A) Template carrying 6 coding elements (BOX 1-6), each containing a partly random sequence (X specifies either C or G), and a constant sequence that is identical for all sequences carry a central ATATTT sequence). By using C and G only (or, alternatively, A and T only), the individual sequences (e.g., the sequences belonging to the group of BOX 1 sequences), have almost identical annealing temperatures wherefore mis-annealing is insignificant. In

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the example, BOX 2 and BOX 3 are identical wherefore BOX 2 and BOX 3 may encode the same type of functional entities (comprising the same type of reactive groups of type II). The attachment point of the linker that connects the complementing element and the functional entity is not specified in the figure. Ideally, the linker is attached to a nucleotide in the constant region, in order to avoid bias in the an-

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15 nealing process.

(B) Example of coding element sequences. Example BOX 1 and BOX 6 sequences are shown. The example BOX1 sequence represents one specific sequence out of 1024 different sequences that anneal specifically to the corresponding BOX 1 complementing elements; the example BOX 6 sequence represents one specific sequence out of 128 different sequences that anneal to the corresponding BOX 6

complementing elements.

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(C) Templating using six monomers. Five classes of coding elements are used (BOX 2 and 3 are of the same class, i.e., the corresponding complementing elements of this class may anneal to both BOX 2 and 3). Reactive groups type II X and Y react; S and T react; A and B react; and C and D react. In the example the X/Y pair is orthogonal to S/T orthogonal to A/B orthogonal to C/D. Reaction of X with Y results in cleavage of R1 from the complementing element and translocation to R4. Reaction of S and T, followed by cleavage of the linker L leads to translocation of R2 and R3 onto R4. Reaction of A with B, and C with D translocates R5 and R6 to R4. In this example, the functional entity of the monomer binding to BOX 4 serves as a

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'scaffold" onto which is added various substituents.

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Figure 39: A typically panning protocol for selection of templated molecules

Templates presenting the various small molecule variants are produced by DNA encoding technology. These templated molecules are incubated with the immobilized target molecule. Templated molecules with low affinity for the target are produced to the target are prod

5 washed away. The remaining templated molecules are eluted and the template is amplified using PCR. The enriched templates are then ready to be used as a coding strand for the next cycle.

Figure 40: Array of templated molecules

- The figure shows a templated molecule chip. A DNA library is spotted in array format on a suitable surface. The templated molecule library (single-stranded template DNA) is added and allows hybridizing to the complement DNA strand. This will allow site-specific immobilization of the templated molecules. A biological sample containing target molecules is added and non-bound material is washed off. The final step is the detection of bound material in each single spot.
- Figure 41. Use of rigid or partially rigid linkers to increase probability of reaction between the functional entities of the incorporated monomer building
- 20 (A) By using linkers comprising one or more flexible regions (*hinges*) and one or more rigid regions, the probability of two functional entities getting into reactive contact may be increased.
- (B) Symbol used for monomer building block with a rigid part and two flexible hinnes.
- (C) A monomer building block with the characteristics described in (B): The monomer building block contains an oligonucleotide as complementing element (horizontal line), and a oligonucleotide as linker connecting the functional entity (FE) with the complementing element. Annealing of a complementary sequence to the central part of the linker leads to formation of a rigid double helix; at either end of the linker a single-stranded region remains, which constitutes the two flexible hinges.

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Figure 42. Use of zipper box to Increase probability of reaction between the

functional entities of the Incorporated monomer building blocks.

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during multiple annealing events, which has the effect of keeping X and Y in close proximity in a larger fraction of the time than otherwise achievable. Al-(where the zipper boxes pairwise interacts stably), and a higher temperature between the high and low temperature several times, a given reactive group mentary. By operating at a temperature that allows transient interaction of (A) The linkers in this example carry zipper boxes (a) or (a'), that are compleremains stably attached to the coding element of the template). By cycling \boldsymbol{X} is exposed to several reactive groups $\boldsymbol{Y},$ and eventually will react to form Where the zipper boxes are apart, but where the complementing element (a) and (a'), the reactive groups X and Y are brought into close proximity ternatively, one may cycle the temperature between a low temperature

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(B) Sequences of two oligonucleotide-based monomer building blocks. The region constituting the complementing element, linker and zipper box is Indi-

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Figure 43. Templated synthesis of organic compounds – examples.

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molety carries a functional group Rx. Upon reaction between the esters and comprises an activated ester (reactive group of type II, (X)) where the ester formation) and activation (release of the Rx moiety from the complementing the amines on the scaffold (scaffold may be attached to the template), amvia amide bonds. This is thus an example of simultaneous reaction (amide ide bonds are formed, and the Rx groups are now coupled to the scaffold (A) Three monomer building blocks are used. Each monomer building block elements), see figure 29.

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(B) Analogously to (A), three amines react with three esters to form three amide However, as opposed to (A), the scaffold is here encoded by the template. bonds, thereby coupling the functional groups Rx to the scaffold moiety.

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(C) Three monomer building blocks are used. The nucleophilic amine at the far ond monomer, and the Horner-Wittig Emmans reagent of the first monomer monomer; the amine of the third monomer attacks the thioester of the secreacts with the aldehyde of the third monomer under alkaline conditions. right (part of the anchorage point) attacks the ester carbonyl of the third

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templating modified by hydrogenation to form a saturated bond, or alterna-This forms the templated molecule. The double bond may be posttively, subjected to a Michael addition.

thioester in the presence of base. The aryliodide undergoes Suzuki coupling The double nitril activated alpha-position is acylated by the monomer 3's The thiol of the scaffold reacts with the pyridine-disuffide of monomer 1. The amine of the scaffold reacts with the ester of the second monomer. with the arylboronate of monomer 4 to yield the biaryl moiety. <u>.</u>

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(E) Monomer 1 acylates the primary amine. The aryliodide undergoes a Suzuki coupling by monomer 2 and the benzylic amine is acylated by monomer 3. droxypyrazole. The arylbromide undergoes Suzuki coupling with the aryl boronate further functionalized by either reduction with H₂/Pd-C or undergo Micael addition of monomer 1 and finally the aldehyde reactions with the Homer-Wittig-Emmons reagent of monomer 4 to yield an alpha, beta-unsaturated amide, which may be Acylation of the hydrazine followed by cyclization leads to formation of an hywith nucleophiles. 9 5

Figure 44. α- and β-peptides, hydrazino peptides and peptolds. Encoding by use of oligonucleotide-based monomer building blocks

It is shown how templated synthesis may be used to generate α- and β-peptides, hydrazino peptides and peptoids.

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Figure 45. Templating of α -, β -, and α -peptide through use of cyclic anhydrides

It is shown how templated synthesis may be used to generate $\alpha_{\text{-}},\,\beta_{\text{-}},\,\gamma_{\text{-}}$ and $\alpha_{\text{-}}$ peptides, through the use of cyclic anhydrides. 22

Figure 46. Generation of new reactive groups upon reaction of the reactive groups X and Y. ဗ္ဗ

In cases where the reaction of X and Y leads to formation of a new reactive group Z, this may be exploited to increase the diversity of the templated molecule, by incorporating monomer building blocks carrying reactive groups Q that react with Z.

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(A) X and Y react to form Z, which in itself does lead to release from the complement. Upon reaction of Z with Q, and cleavage of the linker that connects Z to the complementing element, the templated molecule is formed.

(B) In this case, reaction of X and Y to form Z simultaneously cleaves the linker connecting X to the complementing element. Upon reaction of Z with Q, the templated molecule is formed.

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Figure 46, example 1. Templated synthesis by generating a new reactive

group.

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The reaction of the functional entities of the first three monomer building blocks leads to formation of two double bonds, which may react with two hydroxylamines carried in by the monomer building blocks added in the second step, and leads to formation of an ester, which may react with the an hydroxylamine, carried in by the monomer added in the second step. Finally, the linkers are cleaved, generating the templated molecule.

Figure 47. Cleavable linkers.

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Cleavable linkers, the conditions for their cleavage, and the resulting products are

shown.

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Figure 48. Post-tempiating modification of templated molecule.

After the templating process has been performed, the templated molecules may be modified to introduce new characteristics. This list describes some of these post-templating modificiations.

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Figure 49 shows the result of example 64.

Figure 50 shows the result of example 65.

Figure 51 shows the result of example 66.

Figure 52 shows the result of example 67.

Figure 53 shows the result of example 68.

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Figure 54 shows the result of example 72.

Figure 55 shows the display of a templated molecule attached to the complementing template.

Figure 56 show the result of example 99.

Figure 57 A and B show the result of example 99.

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Figure 58 A and B show the result of example 99.

Figure 59 shows the result of example 99.

Figure 60 shows the result of example 102.

Figure 61 show the result of example 104.

Figure 63 show the result of example 106.

Figure 62 show the result of example 105,

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Figure 64 show the result of example 112.

Definitions

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 $\alpha\text{-peptide}$. Peptide comprising or essentially consisting of at least two $\alpha\text{-amino}$ adds linked to one another by a linker including a peptide bond.

Amino acid: Entity comprising an amino terminal part (NH₂) and a carboxy terminal part (COOH) separated by a central part comprising a carbon atom, or a chain of carbon atoms, comprising at least one side chain or functional group. NH₂ refers to the amino group present at the amino terminal end of an amino acid or peptide, and COOH refers to the carboxy group present at the carboxy terminal end of an amino acid or peptide. The generic term amino acid comprises both natural and non-natural amino acids. Natural amino acids of standard nomenclature as listed in J. Biol. Chem., 243:3552-59 (1969) and adopted in 37 C.F.R., section 1.822(b)(2) belong to the group of amino acids listed in Table 2 herein below. Non-natural amino acids are those not listed in Table 2. Examples of non-natural amino acids are those listed e.g. in 37 C.F.R. section 1.822(b)(4), all of which are incorporated herein by reference. Further examples of non-natural amino acids are listed herein by areference. Further examples of non-natural amino acids are listed herein below.

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phenylalanine Jutamic acid methionine Amino acid soleucine ryptophan hreonine **Jutamine** alanine leucine histidine glycine serine profine valine ysine 1-Letter 3-Letter Phe Met Ala Ser Ile Leu Thr Val Pro Lys Gin Gin TrpA Symbols Ø ш ₹ 8 22 ဓ 35

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aspartic acid	asparagine	cysteine
Asp	Asn	cys
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Table 2. Natural amino acids and their respective codes.

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Amino acid precursor: Moiety capable of generating an amino acid residue following incorporation of the precursor into a peptide.

- carried out by any state of the art method including, but not limited to, a polymerase such reactions known in the art can be used as appropriate as readily recognized by Amplifying: Any process or combination of process steps that increases the number the polymerase chain reaction (PCR), ligase chain reaction (LCR), in vivo amplificathose skilled in the art. Accordingly, templated molecules can be amplified by using plates for synthesising additional copies of the templated molecules comprising a cule being templated by the template. Any amplification reaction or combination of tion of cloned DNA, and the like. The amplification method should preferably result sequence of functional groups resulting from the synthesis of the templated moleof copies of a templated molecule. Amplification of templated molecules may be chain reaction to increase the copy number of each template, and using the temproportions of templates of different sequences in a mixture prior to amplification. in the proportions of the amplified mixture being essentially representative of the 9 5 ನ
 - Base: Nitrogeneous base molety of a natural or non-natural nucleotide, or a derivative of such a nucleotide comprising alternative sugar or phosphate moleties. Base moleties include any molety that is different from a naturally occurring molety and capable of complementing one or more bases of the opposite nucleotide strad of a double helix.

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Building block: Species comprising a) at least one complementing element comprising at least one recognition group capable of recognising a predetermined coding element, b) at least one functional entity comprising a functional group and a reactive group, and c) at least one linker separating the at least one functional entity from the at least one complementing element, wherein the building block does not comprise a ribosome. Preferred building blocks are capable of being incorporated

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Into a nucleotide strand and/or capable of being linked by reactions involving reactive groups of type I and/or type II as described herein. Cleavable linker: Residue or bond capable of being cleaved under predetermined

conditions.

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Cleaving: Breaking a chemical bond. The bond may be a covalent bond or a noncovalent bond.

recognition may result from the formation of a covalent bond or from the formation of Coding element: Element of a template comprising a recognition group and capable of recognising a predetermined complementing element of a building block. The a non-covalent bond between corresponding pairs of coding elements and complementing elements capable of interacting with one another.

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predetermined complementing element capable of recognising said coding element Coding element complementation: Contacting a coding element with a

nucleotide comprising a base moiety, predetermined sets of nucleotides are capable predetermined complementing element capable of recognising said coding element. Complementing: Process of bringing a coding element into reactive contact with a of complementing each other by means of hydrogen bonds formed between the When the coding element and the complement element comprises a natural base moieties.

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Complementing element: Element of a building block. Linked to at least one functional entity by means of a linker. See coding element. Complementing template: A sequence of complementing elements, wherein each element. A complementing element is capable of recognising a predetermined complementing element is covalently linked to a neighbouring complementing coding element. The complementing template may be linear or branched.

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Complex: Templated molecule linked to the template that templated the synthesis of the temptated molecule. The temptate can be a complementing template as defined

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herein that is optionally hybridised or otherwise attached to a corresponding

template of linked coding elements.

partners or hybridization partners into reactive contact with each other. The reactive contact is evident from a reaction or the formation of a bond or a hybridization between the partners. Ŋ

Contacting: Bringing e.g. corresponding reactive groups or corresponding binding

Corresponding binding partners: Binding partners capable of reacting with each

other. 9 Corresponding reactive groups: Reactive groups capable of reacting with each other.

comprises a functional group and a reactive group capable of linking neighbouring, Functional entity: Entity forming part of a building block. The functional entity functional groups. 5

functional groups in a templated molecule is a result of the capability of the template Functional group: Group forming part of a templated molecule. The sequence of to template the synthesis of the templated molecule.

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Interacting: Used interchangably with contacting. Bringing species such as e.g. correspnding binding partners in the form of e.g. coding elements and

mediated by recognition groups forming corresponding binding partners by means of complementing elements into reactive contact with each other. The reaction may be temptate comprising a plurality of coding elements with a plurality of building blocks. covalent or non-covalent bonds. The interaction may occur as a result of mixing a 22

Ligand: Used herein to describe a templated molecule capable of targeting a target there can exist more than one ligand for a given target. The ligands can differ from molecule. In a population of candidate template molecules, a ligand is one which binds with greater affinity than that of the bulk population. In a candidate mixture one another in their binding affinities for the target molecule. ೫

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allow the species some freedom of movement in relation to each other. The link can may be retained at an essentially fixed distance, or the linker may be flexible and Linker: A residue or chemical bond separating at least two species. The species complementing element and a functional entity of a building block, neighbouring complementing template, and neighbouring functional groups of a templated coding elements of a template, neighbouring complementing elements of a be a covalent bond or a non-covalent bond. Linked species include e.g. a

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Natural nucleotide: Any of the four deoxynibonucleotides, dA, dG, dT, and dC (con-RNA) are the natural nucleotides. Each natural nucleotide comprises or essentially consists of a sugar molety (ribose or deoxyribose), a phosphate molety, and a natu cleotide strands. The base pairing results in a specific hybridization between predeenzymes are able to catalyze the synthesis of an oligonucleotide complementary to the template oligonucleotide. In this synthesis, building blocks (normally the triphosphates of ribo or deoxyribo derivatives of A, T, U, C, or G) are directed by a template (C), wherein corresponding base-pairs are part of complementary, anti-parallel nuin natural oligonucleotides), with a middle hydrogen bond linking two ring atoms, and system composed of a fused, six membered ring and a five membered ring (a purine ral/standard base moiety. Natural nucleotides bind to complementary nucleotides according to well-known rules of base pairing (Watson and Crick), where adenine (A) pairs with thymine (T) or uracil (U); and where guanine (G) pairs with cytosine bonds formed between the bases. In the geometry of the Watson-Crick base pair, a base pairs. In nature, the specific interactions leading to base pairing are governed by the size of the bases and the pattern of hydrogen bond donors and acceptors of termined and complementary nucleotides. The base pairing is the basis by which oligonucleotide to form a complementary oligonucleotide with the correct, complementary sequence. The recognition of an oligonucleotide sequence by its complethe bases. A large purine base (A or G) pairs with a small pyrimidine base (T, U or stx membered ring (a pyrimidine in natural oligonucleotides) is juxtaposed to a ring stituents of DNA), and the four ribonuclectides, A, G, U, and C (constituents of C). Additionally, base pair recognition between bases is influenced by hydrogen hydrogen bonds on either side joining functional groups appended to each of the mentary sequence is mediated by corresponding and interacting bases forming rings, with donor groups paired with acceptor groups. 0 5

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Neighbouring: Elements, groups, entities or residues located next to one another in mentioned complementing elements are said to be neighbouring and said two comments, each linked to a functional entity, are linkad to one another through one (or plementing elements define neighbouring functional entities and neighbouring codmore) complementing element(s) that is not linked to a functional entity, the aforea sequence are said to be neighbouring. In cases where two complementing eleing elements that can be linked to one another, either directly or through one (or more) coding element(s).

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Non-natural amino acid: Any amino acid not included in Table 2 herein above. Nonnatural amino acids includes, but is not limited to modified amino acids, L-amino acids, and stereoisomers of D-amino acids.

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Non-natural base pairing: Base pairing among non-natural nucleotides, or among a 6,037,120, wherein eight non-standard nucleotides are described, and wherein the through which the base pairing is established are different from those found in the natural AT, AU and GC base pairs. In this expanded set of base pairs obeying the pairing with a fused, bicyclic heterocyclic ring system composed of a five member Watson-Crick hydrogen-bonding rules, A pairs with T (or U), G pairs with C, iso-C natural base has been replaced by a non-natural base. As is the case for natural nucleotides, the non-natural base pairs involve a monocyclic, six membered ring natural nucleotide and a non-natural nucleotide. Examples are described in US pairs with iso-G, and K pairs with X, H pairs with J, and M pairs with N (Figure 2). ring fused with a six membered ring. However, the patterns of hydrogen bonds bonding rules have also been described (Berger et al., 2000, Nucleic Acids Re-Nucleobases capable of base pairing without obeying Watson-Crick hydrogensearch, 28, pp. 2911-2914). 5 ೪ 25

Non-natural nucleotide: Any nucleotide not falling within the definition of a natural nucleotide.

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natural nucleotides capable of being incorporated - in a template-directed manner into an oligonucleotide, preferably by means of an enzyme comprising DNA or RNA Nucleotide: Nucleotides as used herein refers to both natural nucleotides and non-

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dependent DNA or RNA polymerase activity, including variants and functional equivalents of natural or recombinant DNA or RNA polymerases. Corresponding binding partners in the form of coding elements and complementing elements comprising a nucleotide part are capable of interacting with each other by means of hydrogen bonds. The interaction is generally termed "base-pairing". Nucleotides may differ from natural nucleotides by having a different phosphate moiety, sugar moiety and/or base moiety. Nucleotides may accordingly be bound to their respective neighbour(s) in a template or a complementing template by a natural bond in the form of a phosphodiester bond, or in the form of a non-natural bond, such as e.g. a peptide bond as in the case of PNA (peptide nucleic acids).

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Nucleotide analog: Nucleotide capable of base-pairing with another nucleotide, but incapable of being incorporated enzymatically into a template or a complementary template. Nucleotide analogs often includes monomers or oligomers containing non-natural bases or non-natural backbone structures that do not facilitate incorporation into an oligonucleotide in a template-directed manner. However, interaction with other monomers and/or oligomers through specific base pairing is possible. Alternative oligomers capable of specifically base pairing, but unable to serve as a substrate of enzymes, such as DNA polymerases and RNA polymerases, or mutants or functional equivalents thereof, are defined as nucleotide analogs herein. Oligonucleotide analogs includes e.g. nucleotides in which the phosphodiester-sugar backbone of natural oligonucleotides has been replaced with an alternative backbone include peptide nucleic acid (PNA), locked nucleic acid (LNA), and morpholinos.

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Nucleotide derivative: Nucleotide or nucleotide analog further comprising an appended molecular entity. Often, derivatized building blocks (nucleotides to which a molecular entity have been appended) can be enzymatically incorporated into oligonucleotides by RNA or DNA polymerases, using as substrate the triphosphate of the derivatized nucleoside. In many cases such derivatized nucleotides are incorporated into the growing oligonucleotide chain with high specificity, meaning that the derivative is inserted opposite a predetermined nucleotide in the template. Such an incorporation will be understood to be a specific incorporation. The nucleotides can be derivatized on the bases, the ribose/deoxyribose unit, or on the phosphate. Preferred sites of derivatization on the bases include the 8-position of adenine, the 5-position of various and the 7-position

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of guanine. The nucleotide-analogs described below may be derivatized at the corresponding positions (Benner, United States Patent 6,037,120). Other sites of derivatization may be used, as long as the derivatization does not disrupt base pairing specificity. Preferred sites of derivatization on the ribose or deoxyribose

- 5 moieties are the 5', 4' or 2' positions. In certain cases it may be desirable to stabilize the nucleic acids towards degradation, and it may be advantageous to use 2'-modified nucleotides (US patent 5,958,691). Again, other sites may be employed, as long as the base pairing specificity is not disrupted. Finally, the phosphates may be derivatized. Preferred derivatizations are phosphorothiote.
- Nucleotide analogs (as described below) may be derivatized similarly to nucleotides. It is clear that the various types of modifications mentioned herein above, including i) derivatization and ii) substitution of the natural bases or natural backbone structures with non-natural bases and alternative, non-natural backbone structures, respectively, can be applied once or more than once within the same molecule.

Oligonucleotide: Used herein interchangebly with polynucleotide. The term oligonucleotide comprises oligonucleotides of both natural and/or non-natural nucleotides, including any combination thereof. The natural and/or non-natural nucleotides may be linked by natural phosphodiester bonds or by non-natural bonds. Oligonucleotide is used interchancably with polynucleotide.

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Oligomer: Molecule comprising a plurality of monomers that may be identical, of the same type, or different. Oligomer is used synonymously with polymer in order to describe any molecule comprising more than two monomers. Oligomers may be homooligomers comprising a plurality of identical monomers, oligomers comprising different monomers of the same type, or heterooligomers comprising different types

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of monomers, wherein each type of monomer may be identical or different.

Partitioning: Process whereby templated molecules, or complexes comprising such molecules linked to a template, are preferentially bound to a target molecule and separated from templated molecules, or complexes comprising such molecules linked to a template, that do not have an affinity for - and is consequently not bound to - such target molecules. Partitioning can be accomplished by various methods known in the art. The only requirement is a means for separating targeted, templated molecules bound to a target molecule from templated molecules not

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bound to target molecules. The choice of partitioning method will depend on properties of the target molecule and of the templated molecule and can be made according to principles and properties known to those of ordinary skill in the art.

Peptide: Plurality of covalently linked amino acid residues defining a sequence and linked by amide bonds. The term is used analogously with oligopeptide and polypeptide. The amino acids may be both natural amino acids and non-natural amino acids, including any combination thereof. The natural and/or non-natural amino acids may be linked by peptide bonds or by non-peptide bonds. The term peptide also embraces post-translational modifications introduced by chemical or enzyme-catalyzed reactions, as are known in the art. Such post-translational modifications can be introduced prior to partitioning, if desired. Amino acids as specified herein will preferentially be in the L-stereoisomeric form. Amino acids analogs can be employed instead of the 20 naturally-occurring amino acids. Several such analogs are known, including fluorophenylalamine, norleucine, azetidine-2-carboxylic acid, S-aminoethyl cysteine, 4-methyl tryptophan and the like.

Plurality: At least two.

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Polymer: Templated molecule characterised by a sequence of covalently linked residues each comprising a functional group, including H. Polymers according to the invention comprise at least two residues.

Polynucleotide: See oligonucleotide,

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Precursor: Molety comprising a residue and being capable of undergoing a reaction during template directed synthesis of a templated molecule, wherein the residue part of the precursor is built into the templated molecule.

Reactive group: Corresponding reactive groups being brought into reactive contact with each other are capable of forming a chemical bond linking e.g. a coding element and its complementing element, or coupling functional groups of a femplated molecule.

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Recognition group: Part of a coding element and involved in the recognition of the complementing element capable of recognising the coding element. Preferred recognition groups are natural and non-natural nitrogeneous bases of a natural or non-natural nucleotide.

Recombine: A recombination process recombines two or more sequences by a process, the product of which is a sequence comprising sequences from each of the two or more sequences. When involving nucleotides, the recombination involves an exchange of nucleotide sequences between two or more nucleotide molecules at sites of identical nucleotide sequences, or at sites of nucleotide sequences that are not identical, in which case the recombination can occur randomly. One type of recombination among nucleotide sequences is referred to in the art as gene shuffling.

15 Repetitive sequence: Sequence of at least two elements, groups, or residues, occurring more than once in a molecule.

Residue: A polymer comprises a sequence of covalently linked residues, wherein each residue comprises a functional group.

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Ribose derivative: Ribose moiety forming part of a nucleoside capable of being enzymatically incorporated into a template or complementing template. Examples include e.g. derivatives distinguishing the ribose derivative from the riboses of natural ribonucleosides, including adenosine (A), guanosine (G), uridine (U) and cytidine (C). Further examples of ribose derivatives are described in e.g. US 5,786,461. The ferm covers derivatives of deoxyriboses, and analogously with the above-mentioned disclosure, derivatives in this case distinguishes the deoxyribose derivative from the deoxyriboses of natural deoxyribonucleosides, including deoxyadenosine (dA), deoxyguanosine (dG), deoxyfitymidine (dT) and deoxycytidine (dC).

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Selectively cleavable linker: Selectively cleavable linkers are not cleavable under conditions wherein a cleavable linker is cleaved. Accordingly, it is possible to cleave the cleavable linkers linking complementing elements and functional groups in a tamplated molecule without at the same time cleaving selectively cleavable linkers linking - in the same templated molecule - a subset of complementing elements and

molecule and the template that has directed the template-mediated synthesis of the templated molecule, wherein the template and the templated molecule are linked by functional groups. It is thus possible to obtain a complex comprising a templated one or more, preferably one, selectively cleavable linker(s).

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affinity of a coding element recognition group for a complementing group results in Specific recognition: The interaction of e.g. a coding element with preferably one the formation of predominantly only one type of corresponding binding partners. predetermined complementing element. A specific recognition occurs when the

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corresponding binding partners. Specific recognition is a term which is defined on a measured between the target molecule and a candidate template molecule mixture interaction of templated molecule and target molecule of a higher affinity than that case-by-case basis. In the context of a given interaction between predetermined is observed. In order to compare binding affinities, the conditions of both binding binding partners, e.g. a templated molecule and a target molecule, a binding Simple mis-match incorporation does not exclude a specific recognition of

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selection conditions that demand a requisite specificity, or by tailoring and modifying templated molecule as a whole and target as a whole. The templated molecules of should be comparable to the conditions of the intended use. For the most accurate reactions must be essentially similar and preferably the same, and the conditions the invention can be selected to be as specific as required, either by establishing comparisons, measurements will be made that reflect the interaction between the templated molecules.

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Subunit: Monomer of coding element comprising at least one such subunit. 33

Support: Solid or semi-solid member to which e.g. coding elements can be attached Functional molecules or target molecules may also be attached to a solid support during targeting. Examples of supports includes planar surfaces including silicon during interaction with at least one complementing element of a building block. wafers as well as beads.

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fag: Entity capable of identifying a compound to which it is associated.

Target molecule: Any compound of interest for which a templated molecule in the 33

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polysaccharide, glycoprotein, hormone, receptor, receptor ligand, cell membrane form of a ligand is desired. A target molecule can be a protein, fusion protein, component, antigen, antibody, virus, virus component, substrate, metabolite, peptide, enzyme, nucleic acid, nucleic acid binding protein, carbohydrate,

transition state analog, cofactor, inhibitor, drug, controlled substance, dye, nutrient, growth factor, toxin, lipid, glycolipid, etc., without limitation. s

(complementing) template of complementing elements unless otherwise specified. Femplate: Template refers to both a template of coding elements and a

- the templated molecule, and the templating activity involves the formation of specific When referring to a template of coding elements, each coding element is covalently recognising a predetermined complementing element. The template may be linear or branched. A template of coding elements actively takes part in the synthesis of pairing partners in the form of coding element:complementing element hybrids, inked to a neighbouring coding element. Each coding element is capable of 9 5
- wherein the complementing element forms part of a building block also comprising comprises a string of nucleotides, the nucleotides may be natural or non-natural, the functional group forming part of the templated molecule. The template is preferably a string of nucleotides or nucleotide analogs. When the template ន
- equivalent means capable of linking nucleotide analogs so as to allow the nucleotide analogs. The sugar moiety of a nucleotide or nucleotide analog may be a ribose or a analog string to hybridize specifically with another string of nucleotides or nucleotide and may be linked by e.g. phosphorothloate bonds or natural phosphodiester bonds. Nucleotide analogs may be linked e.g. by amide bonds, peptide bonds, or any
 - template or complementing template to hybridise specifically to another string of deoxyribose, a ribose derivative, or any other molecular molety that allows the nucleotides or nucleotide analogs. 22
- wherein the formation of a templated molecule comprising a sequence of covalently coding element of the template directs the incorporation of the functional group into incorporation and templated synthesis. Template directed synthesis is the process, relationship between coding elements and functional groups, and the contacted inked, functional groups involves contacting a string of coding elements with particular complementing elements. The process thus defines a one-to-one Femplate directed synthesis: Used synonymously with template directed

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groups. Accordingly, there is a predetermined one to one relationship between the comprises or essentially consists of nuclectides, a template directed synthesis of an oligonucleotide is based on an interaction of each nucleotide with its paining partner in the template in a one-base-to-one-base pairing manner. The interaction specifies the Incorporation of complementing nucleotides opposite their base pairing partners between the bases, where the bases may be natural (i.e. A, T, G, C, U), and/or noncomplementing element, or otherwise - the coding element capable of templating in the template. Consequently, one base, including a heterocyclic base, from each oligonucleotide strand interact when forming specific base-pairs. This base pairing specificity may be achieved through Watson-Crick hydrogen-bonding interactions herein by reference. Further examples of non-natural bases are e.g. PNA (peptide the templated molecule comprising a sequence of covalently linked, functional sequence of functional groups of the templated molecule and the sequence of that particular functional group into the templated molecule. When the template with "complementary" structures; Berger et al., 2000, Nucleic Acids Research, 28, coding elements of the template that templated the synthesis of the templated means than hydrogen bonding (e.g. interaction between hydrophobic nucleobases molecule. Thus, during the templated synthesis of the templated molecule, a pp. 2911-2914). The Interacting oligonucleotide strands as well as the individual another nucleotide or a predetermined subset of nucleotides, for example A base functional group is initially contacting - by means of a linker moiety and/or a natural bases such as those e.g. disclosed e.g. in US 6,037,120, incorporated oligonucleotides containing non-standard base pairs can be achieved by other between oligomers results from the specific base pairing of a nucleotide with nucleotides are said to be complementary. The specificity of the interaction nucleic acid), LNA (lock nucleic acid) and morpholinos. Base pairing of pairing with U, and C base pairing with G.

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Templated: Feature of the templated molecule of the complex comprising a template linked to the templated molecule, wherein the templated molecule is obtainable by template directed synthesis using the template. Thus, one component of the component (the templated molecule). The term is also used to describe the synthesis of the templated molecule that involves the incorporation into the templated molecule of functional groups, wherein the incorporation of each complex (the template) is capable of templating the synthesis of the other ജ 35

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the synthesis of the templated molecule. Thus, during the templated synthesis of the groups into the templated molecule linked to the template that templated in this way functional group involves contacting a coding element with a particular functional templated molecule, a functional group is initially contacting - either directly or by capable of templating that particular functional group into the templated molecule. contacted coding element of the template directs the incorporation of functional means of a linker molety and/or a complementing element - the coding element group, or with a building block comprising said functional group, wherein the 2

molecule is generated by template directed synthesis using the template. Following amplification of a template, or a complementing template, templated molecules can amplification results in a plurality of temptated molecules, wherein each temptated directed synthesis using the template. Thus, one component of the complex (the elements or a complementing template of complementing elements as a template be generated by a template directed synthesis using either a template of coding nucleotides, the template is capable of being amplified, wherein said template functional groups, wherein the templated molecule is obtainable by template templated molecule). When the template comprises or essentially consists of template) is capable of templating the synthesis of the other component (the Templated molecule: Molecule comprising a sequence of covalently linked. for the template directed synthesis of the templated molecule. 9 2 2

Templating: Process of generating a templated molecule.

Variant: Template or templated molecule exhibiting a certain degree of identity or homology to a predetermined template or templated molecule, respectively. 33

Detailed Description of the Invention

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In one preferred embodiment of the present invention, there is provided a "chemical scribed elsewhere herein), wherein each templated molecule is individually linked to display of templated molecules" which enables the generation of a huge number of a "template" that serves as identification of that Individual polymer (its sequence of "templated polymers" (e.g. from about 10³ to about or more than e.g. 10¹8 as de-

residues) , as well as a means for amplification (many copies of the molecule can be 35

prepared by a process that replicates the template). Preferred embodiments of the invention are disclosed in Figure 1 illustrating various steps of the method of the invention.

Step 1. Synthesis

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Different monomer building blocks are synthesized. Building blocks comprise a functional entity and a complementing element that are linked by means of a cleavable linker (Figures 3 and 4). Preferred building blocks comprise a nucleotide to which have been appended a functional entity through a cleavable linker, and where the functional entity comprises or essentially consists of an "activatable" polymer unit (Figure 6).

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Step 2. Incorporation

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The building blocks are used as substrates in a template-dependent polymer synthesis. In one embodiment, the building blocks are nucleotide-derivatives and a polymerase is preferably used to incorporate the nucleotide-derivatives into an oilgonucleotide strand according to the directions of a oligonucleotide template. As a result, a complementing template (a string of incorporated building blocks) is formed, from which the functional entities protrude. The sequence of functional entities is determined by the sequence of coding elements, such as nucleotides, of the template.

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Figure 1 describes the use of a building block that carries the selectively cleavable linker which, after polymerization and activation, is capable of linking the templated polymer to its template. Alternatively, the selectively cleavable linker can be comprised by an oligo capable of annealing upstream or downstream of the polymerencoding portion of the template (see for example Figure 7 or 8), or the link could be to the template directly.

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The building block can preferably be incorporated by an enzyme, such as for example DNA polymerase, RNA polymerase, Reverse Transcriptase, DNA tigase, RNA ligase, Taq DNA polymerase, HIV-1 Reverse Transcriptase, Klenow fragment, or any other enzyme that will catalyze the incorporation of complementing elements such as mono-, di- or polynucleotides. In some of these cases, a primer is required

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(for example DNA polymerase). In other cases, no primer is required (e.g., RNA polymerase).

Step 3. Polymerization

5 Each functional entity has preferably reacted with neighbouring functional entities to form a polymer during or after formation of the complementing template. A change in conditions, e.g., photolysis, change in temperature, or change in pH, may initiate the polymerisation either during or after complementing template formation.

Step 4. Activation

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The formed polymer is preferably released from the complementing elements by cleavage of at least one linker, or a plurality of cleavable linkers, except at one or more predetermined position(s), including a single position, where the linker is not cleavable under conditions resulting in cleavage of the remaining linkers. The result is a templated polymer attached at one or more positions, preferably only at one

Step 5. Selection and amplification

position, to the template that encodes it.

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A selection process can subsequently be performed, wherein a huge number of different templated molecules, each attached to the template that directed its synthesis, is challenged with a molecular or physical target (e.g. a biological receptor or a surface), or is exposed to a certain screen. Templated molecules having desired characteristics (e.g., binding to a receptor) are recovered and amplified, by first amplifying the templates, and then using the templates for a new round of templated

25 polymer synthesis. The process of selection and amplification can be repeated several times, until a polymer with appropriate characteristics (e.g., high affinity for the receptor) is isolated.
A typical selection protocol involves the addition of a population (a library) of

A typical selection protocol involves the addition of a population (a library) of template-templated molecule complexes to an affinity column, to which a certain molecular target (e.g., a receptor) had been immobilized. After washing the column, the binders are eluted. This eluate consists of an enriched population of template-templated molecule complexes with affinity for the immobilized target molecule. The enriched population may be taken through an amplification round, and then be subjected to yet a selection round, where the conditions optionally may be more

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stringent. After a number of such selection-and-amplification rounds, an enriched population of high affine binders are obtained. When selecting for the ability of a templated molecule to become internalized into a tion of the template-templated molecule complexes), the cells are washed, and the the cells. As above, the template-templated molecule complexes may be amplified templated molecule complexes with cells. After incubation (to allow the internalizainfernalized template-templated molecule complexes may be recovered by lysis of and taken through further rounds of selection-and-amplification. After a number of selection-and-amplification rounds, an enriched population of templated molecules cell, the selection step may involve a simple mixing of the population of templatewith the ability to internalize are obtained, S 2

Building blocks - molecular design

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shown in Figure 3 and 4. The monomer in one embodiment comprises the following type II-Functional group, where the complementing element comprises or essentially consists of a recognition group and reactive group(s) type I. In this case the linker is elements: Complementing element-Linker-Backbone comprising reactive group(s) The building blocks (also termed "monomers") is preferably of the general design preferably a "traceless linker", i.e., a linker that does not leave any (undesirable) ಜ

molecular entity on the functional entity. Building blocks with this composition are Building blocks with this composition are used in for example (Figure 17, example Linker-Functional Group-Backbone containing reactive group(s) type II, in which case the desired functional group is created as a result of cleavage of the linker. Alternatively, the monomer may have the composition Complementing elementused in for example (Figure 15, example 7).

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The functional groups must be compatible with the desired method for incorporation of complementing elements, their polymerization and activation. Obviously, it is Important to preserve the integrity of the template and the templated molecule in

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lymerization or activation must be protected during these processes, or alternatively, is compatible with the incorporation, polymerization and activation, and that will spefunctional entities after activation. In this way, functionalities such as components of The latter is done by templating a functional group (e.g., an activated disuifide) that Functional groups that are not compatible with the conditions of incorporation, pothe functional groups must be introduced after these processes have taken place. cifically react with a bifunctional molecule (e.g., a thiol connected to the desirable functional group, Rx), added after activation. Alternatively, functionalities may be natural effector molecules or synthetic drugs that are otherwise difficult to handle, introduced by e.g. oxidation, or any other form of treatment, of the incorporated may be incorporated. S 9

In some embodiments of the process of the invention as described herein, there is no need for a cleavable linker, as the polymerisation reaction involves cleavage of the linker (Figure 14 and Figure 14, example 1). 5

When being nucleotides, the complementing elements may contain one, two or several nucleotides or nucleotide-analogs. The use of di-, tri- or longer oligonucleotides functional entity to the complementing element becomes more relaxed. Third, there coded by the template. Second, the requirements for the site of attachment of the leading to higher display-efficiencies. Fourth, it would allow the display of polymers with longer residue-unit-length. Also, it would allow the display of bigger functional presents a number of advantages. First, a higher monomer diversity may be enwould be less bulk per mononucleotide in the formed polynucleotide, potentially 8 25

In cases where a polymerase is employed for the incorporation of nucleotide comprising building blocks, it is preferred that the nucleotides are derivalized in a way that allows their specific and efficient incorporation into the growing strand.

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fied on the bases or the riboses, are incorporated efficiently and specifically by vari-Chemical Biology, 1997, 1: 10-16). Moreover, many nucleotide-derivatives, modi-More than 100 different nucleoside- and nucleotide-derivatives are commercially available or can be made using simple techniques (Eaton, Current Opinion in 33

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ous polymerases, in particular T7 RNA polymerase and Reverse Transcriptase (Figure 9). Nucleotides with additions of up to 300 Da have been incorporated specifically and efficiently (Wiegand et al., Chemistry and Biology, 1997, 4: 675-683; Fenn and Herman, Analytical Chemistry, 1990; 190: 78-83; Tarasow and Eaton,

- 5 Biopolymers, 1998, 48: 29-37). In addition to the four natural base pairs (AT or AU, TA or UA, CG, GC), at least 8 base pairs are known to hybridise specifically, some of which are incorporated into oligonucleotides by polymerases in a template-dependent manner.
- 10 The incorporation of complementing elements may be catalyzed by chemical or biological catalysts. When the building blocks are nucleotides, particularly relevant catalysts are template-dependent DNA- and RNA-polymerases, including reverse transcriptases, and DNA- and RNA- ligases, ribozymes and deoxyribozymes. Spedific examples include HIV-1 Reverse Transcriptase,
 - 15 T7 RNA polymerase and T7 RNA polymerase mutant Y639F, Sequenase, Taq DNA polymerase, Klenow Fragment (Large fragment of DNA polymerase I), DNA-ligase, T7 DNA polymerase, T4 DNA Ligase, E. coil RNA polymerase, T7 DNA polymerase, T8 DNA polymerase, Went DNA polymerase, P1u DNA polymerase, T8 DNA polymerase, ribozymes with ligase or replicase activities such as described in (Johnston et al., Science, May 18, 2001, pp. 1319-1325), and other enzymes that accept nucleotides and/or oligonucleotides as substrates. Mutant or engineered polymerases with improved characteristics, for example broadened nucleotide substrate specificity, and mutants in which the proofreading function has been eliminated (for example by deleting the nuclease activity), are particularly relevant. The polymerases may

Sites of modification that have been shown to be accepted by polymerases include the following non-exhaustive list of examples (See also Figure 9):

use single or double stranded nucleotides as templates, and produce single or dou-

ble stranded nucleotide products.

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Nucleotide Site of modification dATP 3-position

dATP 7-position dATP 8-position

dATP 2' (deoxyribose moiety)

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4' (deoxyribose moiety)	7-position	2' (deoxyribose moiety)	2' (deoxyribose)	5-position	8-position
dTTP	dGTP	dCTP	dUTP .	UTP	АТР
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- 15 Terminal transferase, RNA ligases, Polynucleotide kinases and other template independent enzymes that accept nucleotides and/or oligonucleotides as substrates, including engineered or mutant variants, may be used for some of the applications and method variations described in the present invention.
- 20 It may be possible to attach the functional entities at other sites in the nucleotide, without eliminating hybridization or incorporation specificity. Particularly when employing complementing elements that are di-, tri- or polynucleotides, it may be possible to attach functional entities at these alternative sites without inhibiting specific incorporation.

Cleavable and non-cleavable linkers

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A selection of cleavable linkers and protection groups, as well as the agents that cleave them, are illustrated in (Figure 10). In one aspect of the invention, the linker may be selected from the following list: Carbohydrides and substituted carbohydrides; Vinyl, polyvinyl and substituted polyvinyl; Acatylane, polyacetylene; Arylhetaryl and substituted polyaryl/polyhetaryl; Ethers, polyachers such as e.g. polyacthylenglycol and substituted polyachters; Amines, polyamines and substituted polyamines; polyamines and substituted polyamines; polyamines and substituted polyamines; Double stranded, single stranded or partially double

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Polyamides and natural and unnatural polypeptides and substituted polyamides and single stranded or partially double stranded natural and unnatural polynucleotides; stranded natural and unnatural polynucleotides and substituted double stranded, natural and unnatural polypeptides.

It one aspect of the invention it is preferred that linkers do not react with other linkother monomer. Also, in some of the schemes proposed herein, it is desirable that ers, complementing elements or functional entities, in the same monomer or in an-

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the linker is not cleaved by the conditions of polymerization. Finally, it is preferred conditions. Linkers may e.g. be cleaved with acid, base, photolysis, increased temthat the conditions of linker cleavage does not affect the integrity of the template, Linkers can be cleaved in any number of ways when subjected to predetermined complementing template or functional entities.

cleavable linkers and their respective protection groups are shown in (Figure 10), Perature, added agents, enzymes, ribozymes or other catalysts. Examples of along with the conditions for linker cleavage, and the cleavage products.

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To maintain a physical link between the template and the templated molecule, at least one non-cleavable linker is needed. This non-cleavable linker is preferably flexible, enabling it to expose the templated molecule in an optimal way. ೫

Functional groups

recovery purposes. A non-limiting selection of functional groups is indicated below; Pyridines, pyrimidines, purines, indole, imidazole, and heterocyclic bases; Heterocy-The one or more functional groups that appear on the functional entity may be sedesirad proparties or serves another beneficial purpose, like higher lipophilicity for Hydroxy; alkoxy, Hydrogen; Primary, secondary, tertiary amines; Carboxylic acids; Ketones: Aldehydes; Nitatrates, nitrites; Imines; Phenyl and other aromatic groups; lected from a variety of chemical groups which gives the templated molecules the Amides; Carbamates; Carbonates; Ureas; Alkanes, Alkenes, Alkynes; Anhydrides; Smail molecule catalysts; Dextrins, saccharides; Fluorescein, Rhodamine and other cles; polycycles; Flavins; Halides; Metals; Chelates; Mechanism based inhibitors; Carboxylic acids esters; Phosphates, phosphonates; Sulfonates, sulfonamides; 22 ္က

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fluorophores; Polyketides, peptides, various polymers; Enzymes and ribozymes and other biological catalysts; Functional groups for post-polymerization/post activation coupling of functional groups; Drugs, e.g., taxol molety, acyclovir molety, "natural products", Supramolecular structures, e.g. nanoclusters; Lipids; and Oligonucleotides, oligonucleotide analogs (e.g., PNA, LNA, morpholinos).

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Reactive groups of type II

A variety of reactive groups II may be used in the templated synthesis. Examples of thiocarboxyanhydrides (NTA), Amines, Carboxylic acids, Ketones, Aldehydes, Hydroxyls, Thiols, Esters, Thioesters, conjugated system of double bonds, Alkyl hal-Phosphines, Hydroxylamines, Sulfonates, Activated nucleotides, Vinylchloride, Alreactive groups include, but are not limited to N-carboxyanhydrides (NCA), Nactivated saccharides, Sulfides, Cyanates, Carbonylimidazole, Thiazinanones, ides, Hydrazines, N-hydroxysuccinimide esters, Epoxides, Haloacetyls, UDP-9 15

Polymertzation

major reaction-classes are anionic polymerizations, cationic polymerizations, radical Reactions that lead to polymer formation are termed polymerization reactions. The polymerizations, and pericyclic polymerizations. 20

Although polymerisation reactions in solution is achievable by state of the art meth-

ods, polymenisation of functional entities linked to an array as described herein does far been performed in an array format, and not in connection with the methods of the not constitute standard type reactions. Only a few polymerisation reactions have so present invention. Consequently, it will be a matter of molecular design of the funcments (e.g. attachment to the base, ribose or phosphate of a nucleotide), as well as a matter of optimising the polymerisation conditions, in order to preferably reduce minimize or even eliminate any undesirable reactions taking place in solution while tional entities and their linkers and attachment points on the complementing ele-Increasing or maximizing a correct template-directed polymerisation on the array. 25 ဓ

The present invention in one embodiment employs polymerization reactions which are in principle known from the state of the art in the sense that they are routinely

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used in solution synthasis schemes. However, in the present invention, the reactants (reactive groups) are held in close proximity by their attachment to elements of a complementing template. This increases the local concentration significantly. Typical synthesis schemes in solution use 1 μM – 1 mM concentrations of the reac-

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tants. When arrayed as disclosed herein, the local concentration will typically be from a thousand-fold to a million-fold higher. As a result, the reactions can in principle be much more efficient. However, the reactions are preferably designed in such a way that the occurrence of undesirable side-reactions are avoided. The molecular design and the polymerization conditions according to the invention reflect this fact and can be further optimised by the skilled person searching for the polymerization conditions and molecular design that maximizes the relative template directed polymerization polymerization in solution.

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Depending on the type of initiator and reactive groups, the polymerization may be initiated and/or catalyzed by changes in pH and/or temperature, addition of reactants or catalysts, enzymes or ribozymes, or light, UV or other electromagnetic radiation, etc. Particularly relevant enzymes include proteases, protein ligase (e.g., subtiligase), UDP-glycogen synthetases, CGTases and polyketide synthases. In cases where the conditions and molecular designs have been finely adjusted, so as to allow efficient polymerization of the reactants when arrayed on the complementing template, but insignificant reaction in solution, the polymerization need not be initiated. The increased local concentration in the array simply drives the polymerization.

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In the case where incorporation of monomer building blocks are incorporated by an enzyme, one might fuse this enzyme with one of the enzymes mentioned above (e.g., the UDP-glykogen synthetase). This would allow the fusion-protein to first incorporate a monomer through reaction of its reactive groups type I, and right thereafter (as the now-incorporated monomer emerges from the active site of the enzyme), the other half of the fusion-protein (e.g., the UDP-glykogen synthetase) would link the functional entity of that monomer to the functional entity of the previous monomer in the complementing template.

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The functional groups (or backbone structures) may have to be protected, in order to not react with the reactive groups or other components of the system during incorpo-

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ration, polymerization and activation. This may be achieved using standard protection groups, some of which are mentioned in (Figure 10).

The polymerization reactions described herein below are divided into two major groups, dependent on whether the funtional entity is held in a fixed oritentation relative to the complementing template.

Group 1: The functional entities can rotate relative to the complementing elements (and can therefore rotate relative to the complementing template).

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Direct linkage of reactive groups. The reactive group type II of one monomer react directly with the reactive group type II of another monomer.

a). In one example, the functional entity carries two reactive groups X1 and X2 of the same kind. "Same kind" in this respect means that a given X1 can react with both an identical X1 and a non-identical X2. In (Figure 11) X1 and X2 are identical, wherefore they are both symbolized with an X. X may react with another X to form XX (Figure 11). As an example, X might be a thiol (-SH) and the resulting product a disulfide (-SS-). As another example, X could be a coumarin molety which upon photo-induction reacts with a coumarin molety of a neighbouring monomer (Figure

example 1).

In most cases, the reaction of X with X results in the loss of an atom or a molecular molety; in the case of the thiol, for example, two protons are lost upon disulfide formation. The fact that XX (the result of the reaction between two reactive groups type II) does not contain all the components of X plus X, is indicated in (Figure 5, A) where in fact both types of reactive groups (both type I and II) upon reaction forms a molecular entity that is slightly different from the reactive groups (symbolized by overlapping circles in the figure).

b). The two reactive groups type II may be of a different kind. "Different kind" here means that they react with different types of molecules. For example, X and Y might be nucleophiles and electrophiles, respectively. X and Y react to form XY (Figure 12). For longer templated molecules, free rotation of the functional entities relative

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to the complementing template represents a potential problem, if the functional entities do not react until many monomers have been incorporated. In this case, cluster formation (Figure 13) may result, which decreases the amount of full-length, templated polymers. The problem is, however, only significant for longer polymers; from experience with biological display of α-peptides, such as phage-display and polysome-display, it is known that display efficiencies as low as 1 % is enough to isolate peptides with high binding affinity for a given target.

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In certain cases the incorporated monomers react right after their incorporation into the complementing template (at which time the next monomer in the complementing template has not been incorporated yet). Therefore, the last incorporated monomer will react with the second-last incorporated monomer, which is already part of the complementing template. As a result, cluster formation will not be a significant problem in this case.

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X and Y might be an amine and a carboxylic acid. In the presence of carbodiimide, X and Y will react to form an amide XY.

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Another version of this type of polymerization involves the simultaneous polymerization and activation of the polymer (Figure 14). The monomers do not contain a separate linker molety; rather, the polymerization reaction leads to activation (release of the funtional entity from the complementing template). In this scheme, each monomer is incorporated and reacts with the previously incorporated monomer, leading to the previously incorporated monomers release from the complementing template, before the next monomer is incorporated. (Figure 14, example 1) shows the use of this principle for the formation of polyamides, in this case β-peptides. The method may obviously be used for other peptides also, as well as any kind of polyamides.

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By appropriate design of the monomers, one may generate other types of polymer bonds by nucleophilic substitution reactions, including amide, ester, carbamate, carbonate, phosphonate, phosphodiester, sulfonamide, urea, carbopeptide, glycopeptide, saccharide, hydrazide, disulfide and peptoid bonds.

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In (Figure 14, example 2) the same principle is applied to a different type of reaction, a "rolling circle polymerization reaction". An alkyl sulfonate is here used as an efficient leaving group, to drive the formation of a secondary amine. The result is a functionalized polyamine, attached at one end to the template that directed its synthesis. In an analogous way, one may generate polyether and poly-thioether using similar molecular designs. Polymers that can be generated by the use of the principles described in (Figure 14 and 14, example 1 and 2) include oligodeoxynucleotides, oligoribonucleotides, chimeric oligonucleotides, oligonucleotide analogs (e.g., PNA, LNA), peptoids, polypeptides and β-peptides.

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"Fill-in" polymerization: An additional molecule mediates linkage between reactive groups type II from neighbouring monomers.

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a). The functional entity carry one or two reactive groups X1 and X2 of the same kind, where X1 cannot react with another X1 or X2. For example, X1 and X2 could be a primary and secondary amine, respectively. In order to polymerize, a compound of the kind Y1-linker-Y2 is added, where Y1 and Y2 are of the same kind. Y can react with X, but is sterically or chemically excluded from reaction with another Y. As a result, a X-Y-Y-X is formed (Figure 15). As an example, X could be an amine, and Y a activated ester. Upon reaction, this would form an ester-ester bond (X-Y-Y-X) between two functional entities.

It is preferred that the two X of one monomer does not to any significant extent react with the same Y-linker-Y molecule. This can be prevented e.g. by imposing steric constraints on the molecules, e.g., Ys in the Y-linker-Y molecule are further apart than the Xs in the monomer.

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(Figure 15, example 2) provides two examples of "fil-In" polymerization of polyamides. In (Figure 15, example 2, A and B), the reactive groups type II are amines, and the Y-linker-Y molecule is a dicarboxylic acid or an activated di-ester. In either case, the resulting product is a di-amide polymer. Obviously, the kind of X and Y could be switched, so that in the examples X was a carboxylic acid and Y an amine. Other combinations of X and Y, and their resulting bonds, are given in Figure 25, which summarizes some of the kinds of polymers that may be generated by the Various polymerization principles described in the present patent.

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equivalent such as 1,1'-carbonyldiimidazole. The resulting bond is an urea bond. In An example is shown in (Figure 15, example 3A), where the functional entities conadded an activated phosphodiester or an activated phosphine derivative such as a For certain reactions, the linking molecule need only contain one reactive group X. tain two reactive groups type II (amines), and the added molecule is a phosgen (Figure 15, example 5) the monomers contain two hydroxyl groups, to which is

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bisaminophosphine following activation with tetrazole and oxidation with tert-

butylhydroperoxide. The result is a phosphodiester bond.

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An example is shown in (Figure 15, example 6), where an activated phosphodiester makes up the only reactive group type II of the monomer. Upon reaction with a di-The functional entity may in certain cases contain only one reactive group type II. hydroxy, a phosphodiesterbackbone is formed.

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As yet another example of fill-in polymerization, (Figure 15, example 7) shows the pericyclic reaction of dienes (functional entity) reacting with alkenes (linking molecule), to form a polycyclic compound. A general consideration when using the fill-in polymerization principle, is the number is connected to the complementing template through a chiral carbon. The functional entity may rotate freely around the bond that connects this chiral atom with the comample 4, A), the functional entity contains two primary amines. The functional entity of stereolsomers templated by the same template. For example, in (Figure 15, exmolecules (activated carbonyls, (Y)) will result in the formation of 2ⁿ different Isoplementing template. Therefore, the reaction of the amines (X) with the linking mers, where n is the number of residues of the polymer.

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meric polymer, the chirality represents a 1024-fold increase in diversity. This may in certain cases be an advantage, for example if the monomer diversity is low, or if the able. One may then choose to connect the functional entities to the complementing gency of the selection process. Therefore, in certain cases scrambling is not desirdesire is to make short polymers. However, such "scrambling" of the genetic code (i.e., one template encodes different polymer structures) also decreases the strin-The isomers represent a significant increase in diversity. For example, for a 10-

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elements via non-chiral atoms. In (Figure 15, example 4, B) is shown an example of an achiral atom (nitrogen) connecting the functional entity with the complementing

fies different isomers (as described above), and scrambling may also involve cases where a complementing element specifies slightly different or entirely different functemplate. Scrambling may Involve cases where one complementing element specitional entities. S

- (Figure 16). X does not react with X or S, and vice cersa. Before, during or after b). The functional entity carries two different reactive groups of type II, X and S
- ween the functional entities. It is important to ensure that X and S of one functional incorporation of monomers, molecules of the form T-linker-Y are added. X may reantity cannot react with T and Y of one linking molecule. This may be ensured by appropriate design of the structure of the functional entities and linking molecule. act with Y, and S may react with T, leading to formation of X-S-T-Y linkages be-2
- Figure 16, example 1) provides an example of a functional entity with different reacnolecule with different reactive groups, in this case a phosphine and a ketone (Ttive groups type II, in this case an azide and a hydrazide (X and S), and a linking 5
- cules right after their incorporation, or in the case of enzyme-mediated incorporation, For longer templated molecules, free rotation of the functional entities relative to the complementing template represents a potential problem, if the functional entities do not react until many monomers have been incorporated. In this case, cluster formaplained above. If the linking molecules are present during incorporation of the complementing elements, the incorporated monomers may react with the linking moletion (Figure 13) may result, which decreases the amount of full-length, templated polymers. The problem is, however, only significant for longer polymers, as ex-8 22
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"Zipping" polymerization: The polymerization reaction travels from one end of the template to the other.

as soon as they emerge from the active site of the enzyme. Cluster formation will

not be a significant problem in these cases.

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In this approach, the polymerization reaction is directional, i.e., the reaction cascade starts at one end of the complementing template, and the reactions migrate to the other end of the complementing template, thereby forming a templated polymer.

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 a). General principle (Figure 18). After incorporation of some or all of the monomer building blocks, polymerization is initiated from one end of the template, and travels complementing element to be incorporated, or it may be coupled to the primer used Induces a change in the functional entity of that monomer, allowing this monomer to the initiator will react with the neighbouring monomer's reactive group type II, which react with the next monomer in the chain, and so on. Eventually, all the monomers in DNA polymerase-mediated incorporation of nucleotide-derivatives. Either way, down the template. For example, the initiator may be coupled to the first or last have reacted, and a polymer has been formed.

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deprotected. This allows the experimenter to remove all non-incorporated initiators and complementing elements before activating the initiator, which eliminates reacneighbouring monomer until incorporation is complete, whereafter the initiator is It may be desirable to protect the initiator, keeping it from reacting with the tion in solution between the initiator and the complementing elements.

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or introduces an initiator at a specific position, or ligates or coordinates to the natve electromagnetic radiation, or addition of an agent (that removes a protection group, Initiator, to make it a more potent initiator). The agent could be a chemical catalyst Deprotection of the initiator may be by change in pH or temperature, exposure to or an enzyme, for example an esterase or peptidase.

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kenes react to form an extended, functionalized alkane. Eventually, the polymer has b). Zipping by radical polymerization (Figure 18, example 1). The initiator is a alkylbeen made, and it is activated (cleaved from the complementing template, except at radical chain reaction initiators, a radical chain reaction is initiated, whereby the alone point). The radical remaining at the end of the polymer may be quenched by a iodide, and the funtional entities contain a double bond. Upon addition of a radical initiator, for example ammoniumpersulfate, AIBN (azobis-isobutyronitrile) or other radical termination reaction.

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erated. The carbocation attacks the double bond of the neighbouring monomer, and Lewis acid. Upon deprotection with acid or other initiation reagent, a cation is genas a result a carbocation is generated in this monomer. Eventually, the full-length c). Zipping by cationic polymerization (Figure 18, example 2). The Initiator is a polymer has been formed, and the polymer is activated.

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alkaline deprotection). Under basic conditions, the initiator attacks the neighbouring d). Zipping by nucleophilic (anionic) polymerization (Figure 18, example 3). In this epoxide at the least hindered carbon in the ring. This in turn generates a hydroxylexample, the initiator is a protected hydroxyl anion. The functional entity carries a peroxide. Upon deprotection of the initiator the hydroxyl-anion is formed (e.g., by formed, and the polyether may be activated. In this example, all of the linkers that anion, which attacks the neighbouring epoxide. Eventually, the full polymer is connect the polyether to the complementing template are cleaved. 9

the neighbouring monomer. X is part of a ring structure, and as a result of the reaction between the initiator and \boldsymbol{X} , the ring opens, whereby the other reactive group of ring-opening polymerization is shown. The initiator attacks the reactive group X of the monomer is activated for attack on the next monomer in the array. Polymerizae). Zipping polymerization by ring opening (Figure 19). The general principle of This type of polymentzation is also an example of ring-opening polymerization. tion travels down the strand, and eventually the full-length polymer has been

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 β-рерtide formation by ring-opening polymerization of carboxyanhydrides (Figure creating a p-peptide attached to the complementing template or template through its electrophilic carbonyl of the N-thiocarboxyanhydride, to form an amide. CSO is reides. Also, the principle can be employed for the generation of other polymers, such 19, example 1). The deprotected initiator, a nucleophilic amine, attacks the most C-terminal end. The principle may be used to form other types of peptides, for excarbopeptides and peptoids (poly N-substituted glycin), and other types of polyamample D- and L- form mono- and disubstituted lpha-peptides, eta-peptides, γ -peptides, leased, generating a primary amine, which then attacks the next monomer in the array. Eventually polymerization is complete, and the polymer may be activated, as polyesters, polyureas, and polycarbamates. 25 30

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g). P-peptide formation by ring-opening polymerization of thiazinanone units (Figure 19, example 2). The deprotected initiator attacks the cyclic thioester, to form an amide. As a result, the ring breaks down to release a free thicketone. This generates an amine, which may now attack the thioester of the next monomer in the array. When polymerization has travelled to the other end of the template, it is activated, generating a p-peptide attached to its template through the C-terminal end.

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The principle may be used to form other types of peptides, for example D- and L-form mono- and disubstituted α-peptides, β-peptides, γ-peptides, carbopeptides and peptoids (poly N-substituted glycin), and other types of polyamides. Also, the principle can be employed for the generation of other polymers, such as polyesters, polyureas, and polycarbamates.

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h) Zipping polymerization by rearrangement (Figure 20). Upon activation of the initiator, which in this case could be an electrophile, the reactive group type il of the neighbouring monomer attacks the initiator, and as a result, releases the initiator from the complementing element. In the attacking monomer, the reaction of Y with the initiator leads to a rearrangement of the monomer, which results in activation of X, the other reactive group type il of the monomer (for example, the reorganization creates a nucleophile). Then, the next monomer in the array attacks this nucleophile. Eventually, full-length polymer has been formed, attached at one end to the template that directed its synthesis.

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1). Zipping and activation in one step (Figure 21). By appropriate design of the functional entities used for ring-opening polymerization, activation may be achieved as a direct result of the polymerization reaction. By simply turning the functional entity upside-down, i.e., attach the portion of the ring that does not get incorporated into the final polymer to the complementing template, saves the experimenter an activation step (compare Figure 21 and Figure 19). As a specific example, attachment of the 2,2-diphenylthiazinanone ring structure of (Figure 19, example 2) to the complementing elements through one of the phenyl groups would lead to activation as a result of the polymerization reaction.

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Group 2: The functional entity cannot rotate freely relative to the complementing element

In this embodiment, the X and Y reactive groups type II are held in the desired ortentation relative to the complementing template (Figure 22, A). X and Y can therefore react, or react with a linker molecule, without the risk of cluster formation (compare with Figure 13).

The functional entity may be held in the fixed orientation by a double bond, or by bonds to different atoms in the complementing element. (Figure 22, B) provides an example, where the functional entity is covalently coupled to the two bases of a dinucleotide (the complementing element is a dinucleotide, the functional entity contains a dipeptide, and the reactive groups are the amine and the ester moleties, respectively).

Polymers that can be made by this method include all of the polymers mentioned in the non-zipping polymerizations above, for example peptides, amides, esters, carbamates, oximes, phosphodiesters, secondary amines, ethers, etc.

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20 The figures 23 to 25 relates to how a cluster formation can be avoided by covalent constrains. A special situation arises employing bifunctional functional entities (FE) due to a potential free rotation around the linker-nucleotide bond. A bifunctional FE bears two different reactive groups 'X' and 'Y', e.g. both a nucleophile and an electrophile, where 'X' on one FE is meant to react with 'Y' on the neighbour FE either directly or

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through a cross-linking agent. If all linker-FE units orient identically with respect to

the parent nucleotide, directional polymerization will take place and a complete

product of say 5 units will be formed ("Figure 13 top"). However, rotation around the linker-bond of some, but not all, linker-FE entities so that the relative orientation of the two functionalities reverses leads to a clustering situation, where the reacting groups are arranged so that reaction can take place in two different directions ("Figure 13 bottom"). This unfavourable situation can be avoided by using fixed functional entities thereby preventing rotation around the nucleotide-linker bond. Fixing the FEs may be obtained by attaching the FE not by one but by two covalent bonds (i.e.

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two linkers) to the nucleotide. The additional bond may be formed directly by one of the functionalities, or the two reactive groups may be attached separate 'arms' on a fixed backbone. In the first situation the additional bond may be broken during the reaction, whereas the additional bond in the latter should be constructed so that also this bond is cleavable after reaction, to release the final product.

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The primary attachment points of the linker-FE units are typically within the bases of the nucleotides, preferably position C5 in T/U and C or position C7 in deaza A and deaza G. In order to construct an efficient inhibition of linker-bond rotation, the second bond should preferably be somewhat distant from this attachment point. That is, the second attachment could be anywhere in a neighbour nucleotide, preferably in the base or in the sugar part, it could be a second atom in the same base, preferably position C6 in T/U and C or position C8 or N6 in (deaza)A or (deaza)G, or it could be an atom of the sugar moiety, preferably position C2 or C3. Explicit examples are given in Figure 23.

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It should be noted that nucleotides bearing some of these doubly-attached linkers may be necessary to incorporate by other means than using a polymerase. An alternative to polymerase incorporation is the imidazole approach described elsewhere herein.

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In order to show the effect of covalently constraining the FE to ensure directional polymerization a series of computer calculations have been performed on two examples shown in Figure 23A and 23B. The purpose is to analyse various modes of attack for each linker-FE construction, estimating the most probable reaction and thereby the most probable product. Therefore, the conformational space covered by the linker-FE unit and the zones occupied by the reactive groups needs to be estimated.

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The conformational space of a specific linker-FE system, i.e. the range of the FE, can be estimated by doing a conformational search. Conformational searches can be performed employing various different software and within these programs using different searching methods and is standard knowledge within the field. For systems of the size mentioned in this text it is not possible to perform a converged conformational search, that is, to ensure that enough steps have been taking so that the complete potential energy surface has been covered and thereby that the located

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minimum energy conformation is truly the global minimum for the molecule. However, the purpose of these calculations is to get a picture of the space allowed to be covered by a linker-FE unit and thereby to estimate the most likely approach of attack between two FEs and the possibility for the reacting groups to get within reaction distance. Efficient conformational searching methods employing a rather limited number of steps fulfil this purpose.

By *conformations* are here meant individual structural orientations differing by simple rotation about single bonds. Different conformations may in addition give rise to different overall *configurations*, by which is meant an overall arrangement of the two reactive groups on all modified nucleotides that give rise to one specific direction of reaction. That is, four linker-FE units arranged with all 'X's' in the same direction corresponds to one specific configuration, and four linker-FE units arranged e.g. with two 'X's' pointing in one direction and the two other in the opposite direction corresponds to another specific configuration. Within one configuration many different conformations are possible, but all of these result in the same 'most probable' product since the overall orientation (direction) of reactive groups is preserved.

The calculations performed in this investigation have been performed employing the MacroModel7.2 software from Schrödinger Inc (MMOD72). Within this program package a series of different searching protocols are available, including the 'Mixed Monte Carlo Multiple Minimum/Low Mode' method (MCMM/LM), shown to be very effective in locating energy minima for large complicated systems.

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Computational details

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Double-stranded DNA with the base sequence 5'-GCTTTTTAG-3' (upper strand) (example displayed in Figure 24) or 5'-GCTTTTAG-3' (upper strand) (example displayed in Figure 25) was built using HyperChem7 from HyperCube Inc in the most frequent B-conformation. The linker-FE units were built using ChemDraw Ultra 6.0 and Chem3D Ultra 6.0 from ChemOffice. Linker-FE units and DNA were imported into MMOD72. The linkers were then fused to the corresponding nucleotides using the build feature in MMOD72, fusing the methyl carbon atom of the T nucleotides with the appropriate linker atom, in effect creating a modified U nucleotide. In all calculations all DNA atoms were kept frozen, that is, were not allowed to move, in order to decrease the size of the systems and to avoid distortions within the DNA

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of between 100 and 1000 applied. Without the constraint none of the MMOD72 force N1, C6, C5 and the first linker atom was set to 180.0 degrees and a force constant employing the OPLS_AA force field supplied in MMOD72. It was necessary to constrain the dihedral angle bridging the nucleotide and the linker, i.e. the dihedral of fields preserved the plane, presumably due to a too weak out-of-plane force constrand. The total system was energy minimised (keeping the DNA atoms frozen) stant for this particular dihedral.

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distance travelled by the fastest moving atom of 3 and 8 A, respectively. Depending each conformer was minimized by 500-1000 PR Conjugate Gradient steps (this re-0.05 kJ/mol). The chirality of chiral atoms was preserved during the calculations. In 2000 steps with an energy cutoff of 50 kJ/mol, and with a minimum and maximum addition, for the systems with covalently constrained linkers one ring closure bond on the specific size of the system, 11-19 torsions were allowed to vary, and finally sulted in most conformers being minimized to within a convergence threshold of (either the formed amide bond or the base-S bond) was chosen within each ring. Conformational analyses were performed using the MCMM/LM method, running

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linked to the 3' base. When reaction takes place the amino group from one dinucleo-Employing the same linker-FE unit without the second attachment point corresponds Linker 1A is constructed from a β-dipeptide, with the amino end connected to the 5' base via a disulfide bond prone for reductive cleavage and the carboxy-end directly FE is increased. Using this approach, a series of valid attachment points exist; Flgtide-linker-FE unit will break the ester bond of the preceding dinucleotide-linker-FE. to employing dipeptides on one-nucleotide-spaced mononucleotides. Such a linker-FE bears two reactive groups on separate arms and has free rotation about the nuties via a breakable bond to a nelghbour nucleotide. In effect, this means that dinucleotides in stead of mononucleotides are employed and also that the length of the One way of creating a second attachment point is to link one of the functional entiure 23A is an example of attachment to the same position of the neighbour base. cleotide-linker bond and is therefore an example of a bifunctional linker-FE which Running 2000 conformational search steps of the singly-attached linker results in bears the risk of cluster formation in case of lack of directional polymerization.

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490 unique conformations (849 conformations after 500 minimization steps, 490

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energy conformation which results in a complete product has rank 8 and is shown in Figure 24A and the resulting most probable product (still attached the DNA backbone) in Figure 24B. As can be seen, the reactive groups arrange with all amino after additional 500 steps) with the 'global' minimum located once. The lowest-

- product is shown as Figure 24H. However, by far the most conformations, including groups upwards and all carboxy groups downwards, and the two reactions that are Figure 24D. As can be seen, this arrangement of the reactive groups results in the the 'global' minimum, do not have this overall configuration. Figure 24C shows the conformation of second highest rank and the most probable product is depicted in required to give a complete product are straight-forward. The released complete ß 2
- the dimer is depicted in Figure 22. Of the 364 unique conformations within 10 kJ/mol merged 3' linker-FE units) being the two close reactive groups and thus no reaction formed an amide bond, but the 5' linker-FE unit has the opposite overall orlentation is possible. Release of this product therefore results in a dimer (and a monomer); esulting in two carboxy groups (one from the 5' linker-FE unit and one from the ormation of an incomplete product. The two linker-FE units in the 3' end have 5

of the located minimum approximately 330 results in the formation of various Incom-

plete products.

- Running 2000 conformational search steps of the doubly-attached linker results in 125 unique conformations with the 'global' minimum located nine times. This mininum energy conformation is shown in Figure 24E, where all FEs are seen to ar-Clearly, this overall configuration is the only one possible for the doubly-attached range with the amino groups pointing downwards and carboxy groups upwards.
- he DNA backbone). Release of this product gives the complete three-unit product, linker, giving rise to only one probable product shown in Figure 24F (still attached Figure 24G. 22
- result in (many) configurations unable to form complete products. However, another important issue is the difference in complete products formed. The FEs employed in ever, using singly-attached FEs the polarity of the formed products can change (i.e. Thus, this example shows first of all that rotation around nucleotide-linker bonds do this example are constructed from unsubstituted β-amino acids and therefore there is no difference between the complete products shown in Figure 24 G and H. Howfree amino group from the 3' attached FE or free amino group from the 5' attached ဗ္က 33

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fixed functional entities only one overall configuration is possible and only one prod-FE) and thereby potentially very different products can be formed. By employing uct with one specific polarity can be formed.

cleotides in stead of linked dinucleotides as mentioned above. Both hydrogens of C2 ety forms a linkage to the phosphate group, but there is still one attachment possibilhowever the space around this substitution possibility is limited. Carbon atoms 4 and to use the one facing the same plane as the base does. Carbon 3 of the sugar moi-5 of the sugar moiety are quite distant from the base attachment point and therefore Another possibility of attachment point is the sugar of the parent nucleotide, as exemplified in Figure 23 B, C, and D. This choice allows the employment of mononucan be replaced by linker atoms, however, for shorter ring structures it is preferred ity left which can be utilised for linker fixation purposes. The same holds for C1, require large ring systems to be utilised for this purpose. 6

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Linker-FE 1B is constructed from a y-amino acid attached via a disulfide bond prone tional polymerization. A fixation of this FE is shown in example 1B (right) and utilises another typical example of a bifunctional linker-FE system capable of rotation of the the C2 position at the same side of the plane as the base. The FE now contains a yoxidation. Doubly-attached linker-FE unit 1B is therefore a bifunctional linker-FE with nucleotide-linker bond which bears the risk of cluster formation due to lack of direcfor reductive cleavage to the C5 position of T/U. The linker-FE unit 1B is therefore amino acid linked through the carboxyl group to the sugar via a hydrolysable ester most the same linker-FE unit but letting the carboxyl end free by introducing a secbond and in the amino end to the C5 position of T/U via a disulfide bond prone for one reactive group free and the other providing the second attachment. Using alond ester group as a hydrolysable linker is shown in example 1C. Computational analyses of linker-FEs 1B and 1C result in similar conclusions, and results below refer to linker 1B. 2

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Running 2000 conformational search steps of the singly-attached linker-FE results in 445 unique conformations with the 'global' minimum located once. This conformation is shown in Figure 25A and the resulting most probable product (still attached Conformational searches of the two different schemes clearly reveal the effect of the DNA backbone) in Figure 25B. As can be seen this product is the complete preventing rotation of the linker bond by additional covalent attachment ജ સ

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tions are possible for this system, with one example shown in Figure 25C. The most complete product is shown as Figure 25G. However, many other overall configuraprobable product resulting from the 3C configuration is depicted in Figure 25D and located minimum approximately 215 results in formation of various incomplete prodincomplete product, that is, the linker-FE units are linked two and two together with no possibilitias of a marging reaction. Release of this product results in two dimers, as can be seen, this arrangement of reactive groups results in the formation of an product, that is, all four units are linked together via amide bonds. The released depicted in Figure 25H. Of the 334 unique conformations within 10 kJ/mol of the S

shown in Figure 25E and the resulting most probable product (still attached the DNA Running 2000 conformational search steps of the doubly-ettached FE results in 386 unique conformations with the 'global' minimum located twice. This conformation is backbone) in Figure 25F. However, since there are no possibilities of interchange of the doubly-attached FE, giving rise to only one probable product, the complete fourrotation of the CH₂NH₂ group). Clearly, only one overall configuration is possible for reactive groups, the conformations differ only by minor variations in dihedrals (e.g. unit product (Figure 25G).

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around nucleotide-linker bonds and that this flexibility will result in a significant proportion of the formed products not being complete. The calculations also show that Thus, the computational investigations clearly show that there is extensive rotation lows reactions between all units to happen. Naturally, these tendencies will be even there is more than one possibility of arranging the reactive groups in a way that alproducts that do result from using unconstrained FEs form a diverse group, since thereby effectively secure unidirectional polymerisation. In addition, the complete using covalently fixed functional entities is one way to prevent linker rotation and more pronounced using more than three to four linker-FE units as was applied in these examples. 23

Building blocks capable of transferring functional entities.

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The following section describes the formation and use of monomer building blocks capable of transferring a functional entity from one monomer building block to an-35

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other monomer building block, i.e. two functional entities of two monomer building blocks react, whereby one functional entity is cleaved from its monomer building block under the conditions applied.

General Section 40

Protection and deprotection of maleimide derivatives:

Malelmide derivatives (e.g. R = H, alkyi, aryl, alkoxy etc.) may at any step below, be ion may be achieved by thermolysis, as described by Masayasu et al., J. Chem. present in a protected form. Protection is achieved by reaction with furan. Deprotec-Soc., Perkin Trans. 1 (1980) 2122.

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A. Acylation reactions

General route to the formation of acylating monomer building blocks and the use of 15

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chloride or alternatively acylated in e.g. THF by the use of dicyclohexylcarbodiimide tion with either 4,4'-dipyridyl disulfide or 2,2'-dipyridyl disulfide. This intermediate (3) may then be loaded onto an oligonucleotide carrying a thiol handle to generate the monomer building block (4). The reaction of this monomer building block with an N-hydroxymaleimide (1) may be acytated by the use of an acytchloride e.g. acetylor disopropylcarbodilmide and acid e.g. acetic acid. The intermediate may be subected to Michael addition by the use of excess 1,3-propanedithiol, followed by reacamine carrying monomer building block is conducted as follows: 2

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The template oligonucleotide (1 nmol) is mixed with a thio oligonucleotide loaded with a building block e.g. (4) (1 nmol) and an amino-oligonucleotide (1 nmol) in (39 uL). The oligonucleotides are annealed to the template by heating to 50 °C and cooled (2 °C/ second) to 30 °C. The mixture is then left o/n at a fluctualing temperahepes-buffer (20 µL of a 100 mM hepes and 1 M NaCl solution, pH=7.5) and water ture (10 °C for 1 second then 35 °C for 1 second), to yield template bound (5).

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B. Alkylation and C. Vinylation reactions

General route to the formation of alkylating/vinylating monomer building blocks and use of these:

5 Alkylating monomer building blocks may have the following general structure:

 R^1 = H, Me, Et, IPr, CI, NO₂ R^2 = H, Me, Et, IPr, CI, NO₂

R¹ and R² may be used to tune the reactivity of the sulphate to allow appropriate reactivity. Chloro and nitro substitution will increase reactivity. Alkyl groups will decrease reactivity. Ortho substituents to the sulphate will due to steric reasons direct incoming nucleophiles to attack the R-group selectively and avoid attack on sulphur.

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3-Aminophenol (6) is treated with maleic anhydride, followed by treatment with an acid e.g. H₂SO₄ or P₂O₅ and heat to yield the maleimide (7). The ring closure to the maleimide may also be achieved when an acid stable *O*-protection group is used by treatment with or Ac₂O with or without heating, followed by *O*-deprotection. Alternatively reflux in Ac₂O with O-deacetylation in hot water/dioxane to yield (7).

Further treatment of (7) with SO₂Cl₂ with or without triethylamine or potassium carbonate in dichloromethane or a higher boiling solvent will yield the intermediate (8), which may be isolated or directly further transformed into the anyl alkyl sulphate by the quench with the appropriate alcohol, in this case MeOH, whereby (9) will be formed. The organic building block (9) may be connected to an oligo nucleotide, as

A thiol carrying oligonucleotide in buffer 50 mM MOPS or hepes or phosphate pH ganic building block (9) in DMSO or alternatively DMF, such that the DMSO/DMF concentration is 5-50%, and preferably 10%. The mixture is left for 1-16 h and pref-7.5 is treated with a 1-100 mM solution and preferably 7.5 mM solution of the orerably 2-4 h at 25 °C. To give the alkylating in this case methylating monomer building block (10).

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The reaction of the alkylating monomer building block (10) with an amine carrying monomer building block may be conducted as follows:

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°C/ second) to 30 °C. The mixture is then left o/n at a fluctuating temperature (10 °C The template oligonucleotide (1 nmol) is mixed with a thio oligonucleotide loaded with a building block (1 nmol) (10) and an amino-oligonucleotide (1 nmol) in hepesbuffer (20 µL of a 100 mM hepes and 1 M NaCl solution, pH=7.5) and water (39 uL). for 1 second then 35 °C for 1 second), to yield the template bound methylamine The oligonucleotides are annealed to the template by heating to 50 °C and cooled (2

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the chlorosulphonate (8 above) with an alcohol, the intermediate chlorosulphate is scribed above for an alkylating monomer building block. Although instead of reacting A vinylating monomer building block may be prepared and used similarily as deisolated and treated with an enclate or O-trialkylsilylenclate with or without the presence of fluoride. E.g.

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Formation of the vinylating monomer building block (13):

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The thiol carrying oligonucleotide in buffer 50 mM MOPS or hepes or phosphate pH 7.5 is treated with a 1-100 mM solution and preferably 7.5 mM solution of the organic building block (12) in DMSO or alternatively DMF, such that the DMSO/DMF concentration is 5-50%, and preferably 10%. The mixture is left for 1-16 h and preferably 2-4 h at 25 °C. To give the vinylating monomer building block (13).

ing block to give an enamine (14a and/or 14b) or e.g. react with an carbanion to The sulfonylenolate (13) may be used to react with amine carrying monomer buildyield (15a and/or 15b). E.g.

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The reaction of the vinylating monomer building block (13) and an amine or nitroalkyl carrying monomer building block may be conducted as follows:

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The template oligonucleotide (1 nmol) is mixed with a thio oligonucleotide loaded with a building block (1 nmol) (13) and an amino-oligonucleotide (1 nmol) or nitroal-kyl-oligonucleotide (1 nmol) in 0.1 M TAPS, phosphate or hepes-buffer and 300 mM NaCl solution, pH=7.5-8.5 and preferably pH=8.5. The oligonucleotides are annealed to the template by heating to 50 °C and cooled (2 °C/ second) to 30 °C. The mixture is then left o/n at a fluctuating temperature (10 °C for 1 second then 35 °C for 1 second), to yield template bound (14a/b or 15a/b). Alternative to the alkyl and vinyl sulphates described above may equally effective sulphonates as e.g. (31) (however with R" instead as alkyl or vinyl), described below, be prepared from (28,

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with the phenyl group substituted by an alkyl group) and (29), and be used as alky-

lating and vinylating agents.

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20 D. Alkenylidation reactions

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General route to the formation of Wittig and HWE monomer building blocks and use of these:

Commercially available building block (16) may be transformed into the NHS ester 5 (17) by standard means, i.e. DCC or DIC couplings.

An amine carrying oligonucleotide in buffer 50 mM MOPS or hepes or phosphate pH 7.5 is treated wilt a 1-100 mM solution and preferably 7.5 mM solution of the organic building block in DMSO or alternatively DMF, such that the DMSO/DMF concentration is 5-50%, and preferably 10%. The mixture is left for 1-16 h and preferabl 10 bly 2-4 h at 25 °C. To give the phosphine bound monomer building block (18). This monomer building block is further transformed by addition of the appropriate alkythalide, e.g. N,N-dimethyl-2-iodoacetamide as a 1-100 mM and preferably 7.5 mM solution in DMSO or DMF such that the DMSO/DMF concentration is 5-50%, and preferably 10%. The mixture is left for 1-16 h and preferably 2-4 h at 25 °C. To give the monomer building block (19). Alternative to this, may the organic building block (17) be P-alkylated with an alkylhalide and then be coupled onto an amine carrying

An aldehyde bound monomer building block (20), e.g. formed by the reaction between the NHS ester of 4-formylbenzoic acid and an amine carrying oligonucleotide, using conditions similar to those described above, will react with (19) under slightly alkaline conditions to yield the alkene (21).

oligonucleotide to yield (19).

The reaction of monomer building blocks (19) and (20) may be conducted as fol-

The template oligonucleotide (1 nmol) is mixed with monomer building block (19) (1 nmol) and (20) (1 nmol) in 0.1 M TAPS, phosphate or hepes-buffer and 1 M NaCl solution, pH=7.5-8.5 and preferably pH=8.0. The reaction mixture is left at 35-65 °C preferably 58 °C over night to yield template bound (21). As an alternative to (17) may phosphonates (24) be used instead. They may be preboxy carrying alcohol. The carboxylic acid is then transformed into the NHS ester (24) and the process and alternatives described above may be applied. Although pared by the reaction between diethylchlorophosphite (22) and the appropriate car-

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instead of a simple P-alkylation, the phosphite will undergo Arbuzov's reaction and generate the phosphonate. Monomer building block (25) benefits from the fact that it is more reactive than its phosphonium counterpart (19).

E. Transition metal catalyzed arylation, hetaylation and vinylation reactions

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vinyl functionality may be prepared from organic building blocks (28) and (29) by the Electrophilic monomer building blocks (31) capable of transferring an aryl, hetaryl or use of coupling procedures for maleimide derivatives to SH-carrying oligonucleoide's described above. Alternative to the maleimide, may NHS-ester derivatives prepared from e.g. carboxybenzensulfonic acid derivatives, be used by coupling of such to an amine carrying oligonucleotide. The R-group of (28) and (29) is used to tune the reactivity of the sulphonate to yield the appropriate reactivity. 9 15

The transtion metal catalyzed cross coupling is conducted as follows:

A premix of 1.4 mM Na₂PdCl₄ and 2.8 mM P(p-SO₃C₆H₄)₃ in water left for 15 min ing block (30) and (31) (both 1 nmol) in 0.5 M NaOAc buffer at pH=5 and 75 mM NaCl (final [Pd]=0.3 mM). The mixture is then left o/n at 35-65 °C preferably 58 °C, was added to a mixture of the template oligonucleotide (1 nmol) and monomer buildto yield template bound (32).

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R" = aryl, hetaryl or vinyl

Corresponding nucleophilic monomer building blocks capable of transferring an aryl, hetaryl or vinyl functionality may be prepared from organic building blocks type (35).

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This is available by estrification of a boronic acid by a diol e.g. (33), followed by transformation into the NHS-ester derivative. The NHS-ester derivative may then be coupled to an oligonucleotide, by use of coupling procedures for NHS-ester derivatives to amine carrying oligonucleotide's described above, to generate monomer building block type (37). Alternatively, may maleimide derivatives be prepared as described above and loaded onto SH-carrying oligonucleotide's.

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The transtion metal catalyzed cross coupling is conducted as follows:

A premix of 1.4 mM Na₂PdCl₄ and 2.8 mM P(p-SO₃C₆H₄)₃ in water left for 15 min was added to a mixture of the template oligonucleotide (1 nmol) and monomer building block (36) and (37) (both 1 nmol) in 0.5 M NaOAc buffer at pH=5 and 75 mM NaCl (final [Pd]≂0.3 mM). The mixture is then left o/n at 35-65 °C preferably 58 °C, to yield template bound (38). 은

R = aryl, hetaryl or vinyl

F. Reactions of enamine and enolether monomer building blocks

Monomer building blocks loaded with enamines and enolethers may be prepared as ď

For Z=NHR (R=H, alkyl, aryl, hetaryl), a 2-mercaptoethylamine may be reacted with a dipyridyl disulfide to generate the activated disulfide (40), which may then be condensed to a ketone or an aldehyde under dehydrating conditions to yield the enamine (41).

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For Z=OH, 2-mercaptoethanol is reacted with a dipyridyl disulfide, followed by Otosylation (Z=OTs). The tosylate (40) may then be reacted directly with an enolate or in the presence of fluoride with a O-trialkylsilylenolate to generate the enolate (41).

The enamine or enolate (41) may then be coupled onto an SH-carrying oligonucleotide as described above to give the monomer building block (42).

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dectide like (44) or atternatively an alkylhalide carrying oligonuclectide like (43) as The monomer building blocks (42) may be reacted with a carbonyl carrying oligonu-5

35-65 °C preferably 58 °C over night or alternatively at a fluctuating temperature (10 °C for 1 second then 35 °C for 1 second) to yield template bound (46), where Z=O The template oligonucleotide (1 nmol) is mixed with monomer building block (42) (1 nmoi) and (43) (1 nmol) in 50 mM MOPS, phosphate or hepes-buffer buffer and 250 mM NaCl solution, pH=7.5-8.5 and preferably pH=7.5. The reaction mixture is left at or NR. For compounds where Z=NR slightly acidic conditions may be applied to yield product (46) with Z=O.

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The template oligonucleotide (1 nmol) is mixed with monomer building block (42) (1 nmol) and (44) (1 nmol) in 0.1 M TAPS, phosphate or hepes-buffer buffer and 300 mM NaCl solution, pH=7.5-8.5 and preferably pH=8.0. The reaction mixture is left at 35-65 °C preferably 58 °C over night or alternatively at a fluctuating temperature (10 °C for 1 second then 35 °C for 1 second) to yield template bound (45), where Z=O or NR. For compounds where Z=NR slightly acidic conditions may be applied to yield product (45) with Z=0. 5 ೪

(43) (42) (46) Z=O,NR template

Enolethers type (13) may undergo cycloaddition with or without catalysis. Similarly, may dienolethers be prepared and used. E.g. by reaction of (8) with the enoiate or trialkylsilylenolate (in the presence of fluoride) of an a_fl-unsaturated ketone or aldehyde to generate (47), which may be loaded onto an SH-carrying oligonucleotide, to yield monomer building block (48).

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The diene (49), the ene (50) and the 1,3-dipole (51) may be formed by simple reaction between an amino carrying oligonucleotide and the NHS-ester of the corresponding organic building block. Reaction of (13) or alternatively (31, R"=vinyl) with dienes as e.g. (49) to yield (52) or e.g. 1,3-dipoles (51) to yield (53) and reaction of (48) or (31, R"=dienyl) with enes as e.g. (50) to yield (54) may be conducted as follows:

The template oligonucleotide (1 nmol) is mixed with monomer building block (13) or (48) (1 nmol) and (49) or (50) or (51) (1 nmol) in 50 mM MOPS, phosphate or hepes-buffer buffer and 2.8 M NaCl solution, pH=7.5-8.5 and preferably pH=7.5.

The reaction mixture is left at 35-65 °C preferably 58 °C over night or alternatively at a fluctuating temperature (10 °C for 1 second then 35 °C for 1 second) to yield template bound (52), (53) or (54).

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Linker cleavage

Activation (cleavage of some or all of the linkers connecting the complementing elements and the functional entity) may be done by changes in pH and/or temperature, addition of reactants or catalysts, enzymes or ribozymes, or light, UV or other electromagnetic radiation, etc. Particularly relevant enzymes include proteases, esterases and nucleases. A list of cleavable linkers and the conditions for cleavage is shown in (Figure 10).

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Other cleavable linkers include the 4-hydroxymethyl phenoxyacetic acid moiety, which is cleaved by acid, the 2-{(tert-butyldiphenylsiloxy)methyl]benzoic acid moiety which is celavable with fluoride, and the phosphate of a 2-hydroxymethyl benzoic acid moiety which provides a linker cleavable by the combination of alkaline phosphatase treatment followed by treatment with mild alkaline treatment.

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In most cases, it is desirable to have at least two different types of linkers connecting the complementing elements with the funtional entities. This way, it is possible to selectively cleave all but one of the linkers between the complementing template and the functional entities, thereby obtaining a polymer physically linked through just one linker to the template that templated its synthesis,. This intact linker should affect the activities of the attached polymer as little as possible, but other than that, the nature of the linker is not considered an essential feature of this invention. The size of the linker in terms of the length between the template and the templated polymer can vary widely, but for the purposes of the invention, preferably the length is in the range from the length of just one bond, to a chain length of about 20 atoms.

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Selection and screening of templated molecules

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Selection or screening of the templated molecules with desired activities (for example blinding to particular target, catalytic activity, or a particular effect in an activity assay) may be performed according to any standard protocol. For example, affinity selections may be performed according to the principles used for phage displayed, polysome-displayed or mRNA-protein fusion displayed peptides. Selection for catalytic activity may be performed by affinity selections on transition-state analog affinity

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columns (Baca et al., Proc. Natl. Acad. Sci USA, 1997; 94(19);10063-9), or by function-based selection schemes (Pedersen et al., Proc. Natl. Acad. Sci. USA, 1998, 95(18):10523-8). Screening for a desired characteristic may be performed according to standard microtiter plate-based assays, or by FACS-sorting assays.

Use of libraries of templated molecules

Selection of template-displaying molecules that will bind to known targets. The present invention is also directed to approaches that allow selection of small molecules capable of binding to different targets. The template-displaying molecule technology contains a built-in function for direct selection and amplification. The binding of the selected molecule should be selective in that they only coordinate to a specific target and thereby prevent or induce a specific biological effect. Ultimately, these binding molecules should be possible to use e.g. as therapeutic agents, or as diagnostic agents.

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Template-displaying molecule libraries can easily be combined with screenings, selections, or assays to assess the effect of binding of a molecule ligand on the function of the target. In a more specific embodiment, the template-displaying method provides a rapid means for isolating and identifying molecule ligands which bind to supra-molecular, macro-supra-molecular and low-molecular structures (e.g. nucleic acids and proteins, including enzymes, receptors, antibodies, and glycoproteins); signal molecules (e.g. cAMP, inosticl triphosphate, peptides, prostaglandins); and surfaces (e.g. metal, plastic, composite, glass, ceramics, rubber, skin, tissue).

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Specifically, selection or partitioning in this context means any process whereby the template-displaying molecule complex bound to a target molecule, the complex-target pair, can be separated from template-displaying molecules not bound to the target molecule. Selection can be accomplished by various methods known in the art.

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The selection strategy can be carried out so it allows selection against almost any larget. Importantly, no steps in this selection strategy need any detailed structural

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information of the target or the molecules in the libraries. The entire process is driven by the binding affinity involved in the specific recognition/coordination of the molecules in the library to a given target. However, in some applications, if needed, functionality can also be included analogous to selection for catalytic activity using phage display (Soumillion et al. (1994) J. Mol. Biol. 237: 415-22; Pedersen et al. (1998) PNAS. 18: 10523-10528). Example of various selection procedures are de-

scribed below.

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This built-in template-displaying molecule selection process is well suited for optimizations, where the selection steps are made in series starting with the selection of binding molecules and ends with the optimized binding molecule. The single procedures in each step are possible to automate using various robotic systems. This is because there is a sequential flow of events and where each event can be performed separately. In a most preferable setting, a suitable template-displaying molecule ilbrary and the target molecule are supplied to a fully automatic system which finally generates the optimized binding molecule. Even more preferably, this process should run without any need of external work outside the robotic system during the entire procedure.

The libraries of template-displayed molecules will contain molecules that could potentially coordinate to any known or unknown target. The region of binding on a target could be into a catalytic site of an enzyme, a binding pocket on a receptor (e.g. GPCR), a protein surface area involved in protein-protein interaction (especially a hot-spot region), and a specific site on DNA (e.g. the major groove). The template-displaying molecule technology will primarily identify molecules that coordinate to the target molecule. The natural function of the target could either be stimulated (agonized) or reduced (antagonized) or be unaffected by the binding of the template-displaying molecules. This will be dependent on the precise binding mode and the particular binding-site the template-displaying molecules on the target.

However, it is known that functional sites (e.g. protein-protein interaction or catalytic sites) on different proteins are more prone to bind molecules that other more neutral surface areas on a protein. In addition, these functional sites normally contain a smaller region that seems to be primarily responsible for the binding energy, the so called hot-spot regions (Wells, et al. (1993) Recent Prog. Hormone Res. 48; 253-

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262). This phenomenon will increase the possibility to directly select for small mole cules that will affect the biological function of a certain target

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(Roberts, et al. (1997) Proc. Natl. Acad. Sci. 94; 12297-302). However, the enclosed invention are the amplification of the templates and incorporation and reaction of the monomer building blocks. The amplification and incorporation and the incorporation direct selection of target-specific small non-peptide molecules independently of the translation process on the ribosome complex. The necessary steps included in this teins (Marks et al. (1992) J. Biol. Chem. 267: 16007-16010) and antibodies (Winter (1985) Science 228: 1315-1317). Phage display selection has been used success-(Mattheakis et al. (1994) Proc. Natl. Acad. Sci. 91: 9022-9026) and mRNA display fully on peptides (Wells & Lowman. (1992) Curr. Op. Struct. Biol. 2, 597-604) proet al. (1994) Annu. Rev. Immunol. 12: 433-455). Similar selection procedures are invention, the template-displaying molecule technology, will for the first time allow The template-displaying molecule technology of the invention will permit selection procedures analogous to other display methods such as phage display (Smith also exploited for other types of display systems such as ribosome display and reaction are either done in the same step or in a sequential process.

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The linkage between the templated molecule (displayed molecule) and DNA replicaunknown antigens (epitopes) and use these binding molecules for identification and tion unit (coding template) allows a rapid Identification of binding molecules using binding molecules against any known target. In addition, this technology will also various selection strategies. This invention allows a broad strategy in identifying allow discovery of novel unknown targets by isolating binding molecules against validation (see section "Target identification and validation").

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cules. A typical selection procedure against a purified target will include the following template-displayed molecules; Elution of the template-displayed molecules bound to major steps: Generation of a template-displaying molecule library: Immobilization of the target molecule using a sultable immobilization approach; Adding the library to As will be understood, selection of bInding molecules from the template-displaying molecule libraries can be performed in any format to identify optimal binding molethe immobilized target; Amplification of enriched template-displaying molecules for allow binding of the template-displayed molecules; Removing of the non-binding

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dentification by sequencing or to input for the next round of selection. The general steps are schematically shown in Figure 39.

target (e.g. protein or peptide conjugate) is immobilized onto a solid support and the bound template-displayed molecules can be separated from the unbound ones, i.e. template-displayed molecules that potentially coordinate to the target are the ones that are selected and enriched. However, the selection procedure requires that the displaying molecule library is to use the bio-panning method. In this technique, the those in solution. There are many ways in which this might be accomplished as In a preferred embodiment, a standard selection protocol using a template 'n

known to ordinary skilled in the art. 2

assaying the proportion of template-displaying molecules which remain bound to the many orders of amplification, i.e. every single template-displayed molecule enriched The first step in the affinity enrichment cycle (one round as described in Figure 1) is the stringent washing, is then eluted with, e.g. acid, chaotropic salts, heat, competiattached to the target. The enriched population, remaining bound to the target after when the template-displayed molecules showing low affinity for an immobilized tartive elution with the known ligand or proteolytic release of the target/template mole-In the first selection round participates in the further rounds of selection at a greatly increased copy number. After typically three to ten rounds of enrichment a populamolecules which bind most strongly to the target. This is followed quantitatively by get are washed away, leaving the strongly binding template-displayed molecules tion of molecules is obtained which is greatly enriched for the template-displayed cules. The eluted template-displayed molecules are suitable for PCR, leading to mmobilized target. The variant template sequences are then individually se-2

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select from the template-displaying molecules, simply by sedimenting the beads in a Immobilisation of the target (peptide, protein, DNA or other antigen) on beads might be useful where there is doubt that the target will adsorb to the tube (e.g. unfolded including for instance attachment to -NH2 groups and -SH groups. Magnetic beads targets eluted from SDS-PAGE gels). The derivatised beads can then be used to bench centrifuge. Alternatively, the beads can be used to make an affinity column and the template-displaying libraries suspension recirculated through the column. There are many reactive matrices available for immobilizing the target molecule, are essentially a variant on the above; the target is attached to magnetic beads

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which are then used in the selection. Activated beads are available with attachment sites for -NH₂ or -COOH groups (which can be used for coupling). The target can be also be blotted onto nitrocellulose or PVDF. When using a blotting strategy, it is important to make sure the strip of blot used is blocked after immobilization of the target (e.g. with BSA or similar protein).

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In another preferred embodiment, the selection or partitioning can also be performed using for example: Immunoprecipitation or indirect immunoprecipitation were the target molecule is captured together with template-displaying binding molecules; affinity column chromatography were the target is immobilized on a column and the template-displaying libraries are flowed through to capture target-binding molecules; gel-shiff (agarose or polyacry/amide) were the selected template-displaying molecules migrate together with the target in the gel; FACS sorting to localize cells that coordinates template-displaying molecules; CsCl gradient centrifugation to isolate the target molecule together template-displaying binding molecules; but the target molecules which are labelled with template-displaying molecules; etc., without limitation. In general, any method where the template-displaying molecules; etc., without limitation. In general, any method where the template-displaying molecules not bound to the target is useful.

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20 Table 2: Examples of selection method possible to use to identify binding molecules using the template-displaying technology.

Type of Target	Method of choice
Soluble receptors	Direct Immobilization, Immunoprecipitation, affinity column, FACS sorting, MS.
Cell surface receptor	Cell-surface subtraction selection, FACS sorting, Affinity column.
Enzyme inhibitors	Direct immobilization, immunoprecipitation, affinity column, FACS sorting, MS.
Surface epitopes	Cell-surface subtraction selection, in-vivo selection, FACS sorting, Affinity column.

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Elution of template-displayed molecules can be performed in different ways. The binding molecules can be released from the target molecule by denaturation, acid, or chaotropic salts and then transferred to another vial for amplification. Alternatively, the elution can be more specific to reduce the background, Elution can be accomplished using proteolysis to cleave a linker between the target and the immobilizing surface or between the displaying molecule and the template. Also, elution can be accomplished by competition with a known ligand. Alternatively, the PCR reaction can be performed directly in the washed wells at the end of the selection reaction.

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A possible feature of the invention is the fact that the binding molecules need not be elutable from the target to be selectable since only the encoding template DNA is needed for further amplification or cloning, not the binding molecule itself. It is known that some selection procedure can bind the most avid ligands so tightly as to be very difficult to elute. However the method of the invention can successfully be practiced to yield avid ligands, even covalent binding ligands.

Alternative selection protocol includes a known ligand as fragment of each displayed molecule in the library. That known ligand will guide the selection by coordinate to a defined part on the target molecule and focus the selection to molecules that binds to the same region. This could be especially useful for increasing the affinity for a ligand with a desired biological function but with a too low potency.

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A further aspect of the present invention relates to methods of increasing the diversity or complexity of a single or a mixture of selected binding molecules. After the initial selection, the enriched molecules can be altered to further increase the chemical diversity or complexity of the displayed molecules. This can be performed using various methods known to the art. For example, using synthesized randomized oligonucleotides, spiked oligonucleotides or random mutagenesis. The randomization can be focused to allow preferable codons or localized to a predetermined portion or sub-sequence of the template nucleotide sequence. Other preferable method is to recombine templates coding for the binding molecules in a similar manner as DNA shutfiling is used on homologous genes for proteins (Stemmer (1994) Nature 370;389-91). This approach can be used to recombine initial libraries

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or more preferably to recombine enriched encoding templates.

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transmembrane receptors, is required, the cells particle themselves can be used as the selection agent. In this sort of approach, cells lacking the specific target should whole cells, the negative selection would be against the untransformed cells. This phage display on antibody libraries (Hoogenboom et al. (1998) Immunotech. 4: 1be used to do one or more rounds of negative selection or be present in large ex-In another embodiment of the invention when binding molecules against specific cess in the selection process. Here, irrelevant template-displayed molecules are approach is also called subtraction selection and has successfully been used for removed. For example, for a positive selection against a receptor expressed on antigens that is only possible to express on a cell surface, e.g. ion channels or

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together with the selected binding molecule can make its way into the cell cytoplasm A specific example of a selection procedure can involve selection against cell suror cell nucleus. Depending on the dissociation rate constant for specific selected binding molecules, these molecules largely reside after uptake in either the cytoface receptors that become internalized from the membrane so that the receptor plasm or the nucleus.

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The skilled person in the art will acknowledge that the selection process can be performed in any setup where the target is used as the bait onto which the templatedisplaying molecules can coordinate.

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cule function upon binding. Thus, the methods described herein can be employed to catalytic activity of target enzymes, i.e., inhibit catalysis or modifying substrate bindselection or screening to identify molecule ligands capable of modifying target molecan be employed to identify, isolate or produce binding molecules which will affect isolate or produce binding molecules which bind to and modify the function of any protein or nucleic acid. It is contemplated that the method of the present invention ing, affect the functionality of protein receptors, i.e., inhibit binding to receptors or properties of protein, i.e., disrupt transport of small molecules or ions by proteins. The selection methods of the present invention can be combined with secondary timers, i.e., disrupt quaternary structure of protein subunits; and modify transport modify the specificity of binding to receptors; affect the formation of protein mul-

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A still further aspect of the present invention relates to methods allowing functionalagainst a certain target have been performed generation a number of different hits, these hits can then directly be tested for functionality (e.g. cell signalling). This can ity in the selection process can also be included. For example, when enrichment for example be performed using fluorescence-activated cell sorting (FACS).

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pounds after killing the cells; etc. In some cases, specific signalling pathways can be says for the presence of level of particular cell or molecule, including FACS or other increased cell viability; standard labelling assays such as fluorometric indicator asmorphology; standard cell viability assays, including both increased cell death and The aftered phenotype may be detected in a wide variety of ways. Generally, the changed phenotype is detected using, for example: microscopic analysis of cell dye staining techniques; biochemical detection of the expression of target comprobed using various reporter gene constructs.

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action or screening methods that are compatible with the methods described herein. Those of ordinary skill in the art are able to select among various alternatives of se-Secondary selection methods that can be combined with template-displaying molecule technology include among others selections or screens for enzyme inhibition, alteration or substrate binding, loss of functionality, disruption of structure, etc.

The binding molecules of the invention can be selected for other properties in addition to binding. For example, during selection; stability to certain conditions of the

- desired working environment of the end product can be included as a selection crite desired, that protease can be part of the buffer medium used during selection. Simimedia. As will be understood, when utilizing this template-displaying approach, conditions which disrupt or degrade the temptate should be avoided to allow amplificarion. If binding molecules which are stable in the presence of a certain protease is arly, the selection can also be performed in serum or cell extracts or any type of 52
- cules as will be understood by those skilled in the art. For example, membrane affinion. Other desired properties can be incorporated, directly into the displaying moleity can be included as a property by employing building blocks with high hydropho-ဗ္က

Molecules selected by the template-displaying molecule technology can be produced by various synthetic methods. Chemical synthesis can be accomplished since the structure of selected binding molecules is readily obtained form the nucleic acid sequence of the coding template. Chemical synthesis of the selected molecules is also possible because the building blocks that compose the binding molecules are also known in addition to the chemical reactions that assemble them together.

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In a preferred embodiment, the selected binding molecules is synthesized and tested in various appropriate *in vitro* and *in vivo* testing to verify the selected candidates for biological effects and potency. This may be done in a variety of ways, as will be appreciated by those in the art, and may depend on the composition of the bioactive molecule.

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Target identification and validation

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In another aspect, the present invention provides methods to identify or isolate targets that are involved in pathological processes or other biological events. In this aspect, the target molecules are again preferably proteins or nucleic acids, but can also include, among others, carbohydrates and various molecules to which specific molecule ligand binding can be achieved. In principal, the template-displaying molecule technology could be used to select for specific epitopes on antigens found on cells, tissues or *in vivo*. These epitopes might belong to a target that is involved in important biological events. In addition, these epitopes might also be involved in the biological function of the target.

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Phage display with antibodies and peptide libraries has been used numerous times successfully in identifying new cellular antigens. (e.g. Pasqualini et al. (1996) Nature 380: 364-366; Pasqualini et al. (2000) Cancer Res. 60: 722-727; Scheffer et al. (2002) Br J Cancer 86: 954-962; Kupsch et al. (1999) Clin Cancer Res. 5: 925-931; Tseng-Law et al. (1999) Exp. Hematol. 27: 936-945; Gevorkian et al. (1998) Clin. Immunol. Immunol. Immunol action 86: 305-309). Especially affective have been selection directly on cells suspected to express cell-specific antigens. Importantly, when selecting for cell-surface antigen, the template molecule can be maintained outside the cell. This will increase the probability that the template molecule will be intact after release for the cell surface.

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In vivo selection of template-displayed molecules has tremendous potential. By selection of template-displayed molecules in vivo it is possible to isolate molecules capable of homing specifically to normal tissues and other pathological tissues (e.g. tumours). This principle has been illustrated using phage display of peptide libraries (Pasquallini & Ruoslathi (1996) Nature 280: 364-366). This system has also been used in humans to identify peptide motifs that localized to different organs (Arap et al. (2002) Nat. Med. 2:121-127). A similar selection procedure could be used for the template-displaying libraries. The coding DNA in phage display is protected effectively by the phage particle allows selection *in vivo*. Accordingly, the

stability of the template in vivo will be important for amplification and identification.

The template can be stabilised using various nucleotide derivatives in a similar way as have been used to stabilise aptamers for in vivo applications (Nolte (1998) Nature Biotechnol. 14: 1116-1121; Pagratis et al. (1997) Nature Biotechnol. 15: 68-72). However, it is reasonable to believe that the template structure will be stabilized against degradation due to the modified bases used for encoding the displayed molecule. Other types of protection are also possible where the template molecule is shielded for the solution using various methods. This could include for example liposomes, pegylation, binding proteins or other sorts of protection. The template molecule could also be integrated into another designed structure that protects the tem-

plate form external manipulation. Fort example, the linker can be design to be incorporated in vesicles to position the templates inside the vesicle and the displaying molecules on the outside. The arrangement will protect the template molecules from external manipulate and at the same time allow exposure of the displaying molecules to permit selection.

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Most antibodies have a large concave binding area which requires to some degree protruding epitopes on the antigens. Also, the antibody molecule is a large macromolecule (150 KDa) which will sterically reduce the access for a number of different antigens (e.g. on a cell surface). The template-displaying technology should be able to access and recognize epitopes inaccessible to antibodies. The small binding

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to access and recognize epitopes inaccessible to antibodies. The small binding molecules will be able to bind into active sites, grooves and other areas on an antigen. The coding template element is also smaller that an antibody which will increase the physical access of the template-binding molecule par. In addition, the diversity and complexity of the template-displaying molecule libraries will be much greater compare to peptide libraries. This will increase the possibility to find mole-

tial to identify novel antigens which is not possible to identify with antibodies or peptides. One of ordinary skill in the art will acknowledge that various types of cells can new antigens can be performed using subtraction methods as described previously chemistry. All together, the template-displaying molecule technology has the potenbe used in the selection procedure. It will also be understood that the selection for cules that can coordinate to epitopes inaccessible to peptides due to inadequate

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of this approach is that the same molecules are used both for identification and valicell-based assay or directly in vivo studying any phenotypic response. The strength dation of various targets. Most favourable, the binding molecules could also directly Another aspect of the present invention relates to methods to validate the identified target. The identified binding molecules can directly be used if they change the biological response of the target. This can be done either in vitro using any direct or be used as therapeutic agents.

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In another preferred embodiment, the template-displaying molecules are used to pull plate-displaying molecule library with a cDNA library it will be possible to find binding The selected library is then plated to localized phage clones and the DNA coding for proteins from the cDNA library. One possibility is to mix a phage display library with a template display library and do a selection for either the phage or template library. Other types of libraries than cDNA could also be used such as nucleic acids, carbocDNA library expressed on bacteriophage (libraries vs. libraries). By mixing a tempairs between the small molecules in the template-displaying molecule library and out the target molecules. This can for instance be achieved by selection against a the phage and template displayed molecules can then be identified using PCR. nydrates, synthetic polymer.

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both phase I (activation) and phase II (detoxification) reactions. The major classes of corresponding to these displayed molecules could subsequently be used to compete In another embodiment of the invention the template-displaying molecule technology reactions are oxidation, reduction, and hydrolysis. Other enzymes catalyze conjugacan be used to account for in vivo and in vitro drug metabolism. That could include displayed molecule that are prone to coordinate to these enzymes. The templates tions. These enzymes could be used as targets in a selection process to eliminate or eliminate these molecules when making template-displaying molecule libraries.

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P450 enzymes, flavin monooxygenase, monoamine oxidase, esterases, amidases, binding to enzymes involved in phase I-II and possible be faster eliminated. For in-These obtained libraries will then be free of molecules that will have a tendency of stance, a selection on each separate enzyme or any combination of cytochrome

glutathione S-transferases as well as other relevant enzymes could be performed to nydrolases, reductases, dehydrogenases, oxidases UDP-glucuronosyltransferases, dentify these binding molecules that are prone to coordinate to these metabolic enzymes. Inhibitors are easily selected for due to their binding affinity but substrates need at least micro molar affinity to be identified. 2

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solateral compartments. The template-displaying molecule libraries are placed either is collected and amplified. This process can be repeated until active molecules have such that the resultant monolayer forms a biological barrier between apical and baside of the cell monolayer and the molecules that can permeate the cell monolayer good model for the epithelial barrier in the gastrointestinal guts. The CaCO-2 assay been identified. Other cell line or setup of this assay is possible and is obvious for Another interesting embodiment of this invention is the possibility to directly select CaCO-2 cells, a human colon epithelial cell line, which is general, accepted as a plasma membrane, or other membranes. One possible selection assay is to use involves growing a human colon epithellal cell line on tissue culture well inserts, for molecules that passively or actively becomes transported across epithelial 5 8

A still further aspect of the present invention relates methods of selecting for stability structure of the binding molecules. Various conditions could be certain proteases or a mixture of protease, cell extract, and various fluids from for example the gastroinof the selected molecules. This could be performed by subjecting an enriched pool that library to stability tests and selection to identify stable molecules under certain testinal gut. Other conditions could be various salts or acid milieu or elevated temperature. Another possibility is to generate a library of known ligands and subject of binding molecules to an environment that will possibly degrade or change the

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Therapeutic applications

conditions as describe above.

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or stimulating various targets. A therapeutically relevant target is a substance that is known or suspected to be involved in a regulating process that is malfunctioning and molecules, cofactor-enzyme interaction, and protein-protein interaction in intracellutemplate-displaying molecule technology of the invention may be used for blocking cule ligand is desired. Thus, target can, for example, include a chemical compound, a mixture of chemical compounds, an array of spatially localized compounds, a biolbrary, a ribosome peptide display library, an extract made from biological materials teraction, transcription-DNA interaction, and cell-cell interaction involving adhesion The potential therapeutic applications of the invention are great. For example, the thus leads to a disease state. Examples of such processes are receptor-ligand insuch as bacteria, plants, fungi, or animal (e.g. mammalian) cells or tissue, protein, fusion protein, peptide, enzyme, receptor, receptor ligand, hormone, antigen, antibody, drug, dye, growth factor, lipid, substrate, toxin, virus, or the like etc., without mixture of related or unrelated proteins, a mixture of viruses or bacterial strains or lar signalling. Target molecule means any compound of interest for which a molelogical macromolecule, such as DNA or mRNA, a bacteriophage peptide display imitation. Other examples of targets include, e.g. a whole cell, a whole tissue, a the like. etc., without limitation.

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nuclear receptors, and metabolic enzymes constitute overwhelmingly the majority of ases for pharmacological intervention. Aithough the above examples are focused on the most relevant targets, it will be self-evident for a person skilled in the art that any Therapeutic drug targets can be divided into different classes according to function; known targets for existing drugs. Especially, G Protein-Coupled Receptors (GPCR) receptors, enzymes, hormones, transcription factors, ion channels, nuclear recepconstitutes one of the most important classes of drug targets together with protetors, DNA, (Drews, J. (2000) Science 287:1960-1964). Among those, receptors, other therapeutic target may be of interest.

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dependent on the specific properties each target holds. Most of the targets are possible to obtain in a purified form for direct selection procedures. Other targets have The present invention employing the template-displaying molecule technology can to be used when they are in their native environments such as imbedded cell surbe utilized to identify agonists or antagonists for all these classes of drug targets,

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face receptors. In those situations the selection using the template-displaying molecule libraries can be performed using subtraction-selection described previously.

volving antiviral agents are also included. For example, a generated molecule, which Such molecules may in addition carry another therapeutic agent to increase the poapplication includes cell targeting. For example, the generated molecules recognizbinds strongly to epitopes on the virus particle, may be useful as an antiviral agent. vention is to generate molecules that can function as antagonists, where the moletency and reduce the side-effects (for example cancer treatment). Applications in-Another specific application of the template-displaying molecule technology of the One specific application of the template-displaying molecule technology of the incules block the interaction between a receptor and one or more ligands. Another ing specific surface proteins or receptors will be able to bind to certain cell types. invention is to generate molecules that can function as agonists, where the molecules stimulate or activate a receptor to Initiate a cellular signalling pathway. S 9 5

Template-displaying molecule arrays

described herein. These molecule ligands can be used separately or in array system A still further aspect of the present invention relates to methods for detecting the sample, which employs a molecule ligand which can be isolated by the methods presence or absence of, and /or measuring the amount of target molecules in a for multiple determinations. 8

An understanding of protein structures, protein-to-protein interactions, pathways and much more difficult. Unlike hybridization reactions, which are based on couplings or how proteins influence the origins of disease is of vital importance. Nucleic acid miing. However, a major hurdle is the lack of correlation between gene expression at the level of mRNA level and the amount of corresponding protein expressed within the cell (Andersson et a. (1997) Electrophiresis 18: 533-537). Contrary to DNA and croarrays have enabled researchers to pursue novel biomarkers through genotypfaces arising from 3D folded amino-acid sequences. The requirement for preparation of 3D folded proteins substantially complicates fabrication of protein microarinteractions of linear sequences, the protein interactions involve polypeptide sur-RNA analysis, the use of biochips for parallel protein function studies has been 22 ဓ

rays. The protein microarrays would be very sensitive to and can be easily degraded 35

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by the use of thermal treatments and harsh chemicals. Moreover, the folded protein interactions have a much stronger dependency on sequences compared to the hybridization reactions used on the DNA/RNA biochips. The sequence dependency of the protein interactions will further complicate the reaction kinetics.

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The invention described herein provides a possible solution to making arrays that can measure different amounts at the protein level without the use of proteins or peptides as detection molecules. The template-displaying molecule technology could be used to identify small binding molecules to numerous targets. These binding molecules could then be arrayed in specific positions and work as detection molecule to measure the amount of various biomarkers. For example, binding molecule against cytokines or enzymes known to be involved in a specific pathway could be generate with the describe technology. These binding molecules could then be spotted in an array format to be used to measure the absolute or relative amount of each cytokine or enzyme.

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One major advantage with this system is that the spotting technology used for DNA arrays could be identically applied for this system. The template-displayed molecules could be directly applied to the spotted DNA. Another possibility is that the synthesis could be performed directly on the pre-coated template using a polymerase and the nucleotide analogues. Make addressable microarrays with this technology will lead to high-throughput deposition of thousands of different functional molecules onto different locations of a chip. The overall principal is shown in figure 40.

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The template-displaying molecule technology is not limited in chemistry to the 20 natural occurring amino acids. This will permit synthesis on the template of more robust and stable molecules that will bind to various targets. These more stable molecules will be more suitable to become immobilized on a surface and exposed to any harsh conditions such as heat, low or high pH various detergent. In addition, the shelf-life of the arrays will be much longer that arrays made from proteins.

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Molecular biological tools

Polymerase chain reaction (PCR) is an exemplary method for amplifying nucleic adds. Descriptions of PCR methods are found (Saiki et al. (1985) Science 230:

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1350-1354; Scharf et al. (1986) Science 233: 1076-1078; U.S Patent 4,683,202 (Mullis et al.)). Alternative methods of amplification include among others cloning of selected DNAs into appropriate vector and introduction of that vector into a host organism where the vector and the cloned DNAs are replicated and thus amplified

(Guatelli et al. (1990) Proc. Natl. Acad, Sci. 87: 1874-1878). In general, any means that will allow faithful, efficient amplification of selected nucleic acid sequences can be employed in the method of the present invention. It is only necessary that the proportionate representations of the sequences after amplification reflect the relative proportions of sequences in the mixture before amplification.

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The template variants of the present invention may be produced by any suitable method known in the art. Such methods include constructing a nucleotide sequence by chemical synthesis or a combination of chemical synthesis and recombinant DNA technology.

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A nucleotide sequence encoding a template variant of the invention may be constructed by isolating or synthesizing a nucleotide sequence encoding the appropriate display molecules and then changing the nucleotide sequence so as to effect introduction (i.e. insertion or substitution) or removal (i.e. deletion or substitution) of

20 the relevant functional entities of the displayed molecules.

The nucleotide sequence corresponding to the template molecules is conveniently modified by site-directed mutagenesis in accordance with conventional methods. Alternatively, the nucleotide sequence is prepared by chemical synthesis, e.g. by

using an oligonucleotide synthesizer, wherein oligonucleotides are designed based on the sequence of the desired templates. For example, small oligonucleotides coding for portions of the desired template may be synthesized and assembled by PCR, ligation or ligation chain reaction (LCR) (Barany, PNAS 88:189-193, 1991). The individual oligonucleotides typically contain 5' or 3' overhangs for complementary as-

30 sembly.

Alternative nucleotide sequence modification methods are available for producing template variants for high throughput screening or selection. For instance, methods which involve homologous cross-over such as disclosed in US 5,093,257, and

35 methods which involve gene shuffling, i.e. recombination between two or more ho-

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mologous nucleotide sequences resulting in new nucleotide sequences having a number of nucleotide alterations when compared to the starting nucleotide sequences. Gene shuffling (also known as DNA shuffling) involves one or more cycles of random fragmentation and reassembly of the nucleotide sequences, followed by selection to select nucleotide template sequences encoding variant displaying molecules with the desired properties.

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Examples of suitable in vitro gene shuffling methods are disclosed by Stemmer et al. (1994), Proc. Natl. Acad. Sci. USA; vol. 91, pp. 10747-10751; Stemmer (1994), Nature, vol. 370, pp. 389-391; Smith (1994), Nature vol. 370, pp. 324-325; Zhao et

10 Nature, vol. 370, pp. 389-391; Smith (1994), Nature vol. 370, pp. 324-325; Zhao et al., Nat. Biotechnol. 1998, Mar; 16(3); 258-61; Zhao H. and Amold, FB, Nucleic Acids Research, 1997, Vol. 25. No. 6 pp. 1307-1308; Shao et al., Nucleic Acids Research 1998, Jan 15; 26(2); pp. 681-83; and WO 95/17413.

Synthetic shuffiling involves providing libraries of overlapping synthetic oligonucleotides based e.g. on a flanking sequence. The synthetically generated oligonucleotides are recombined, and the resulting recombinant nucleic acid sequences are screened and if desired used for further shuffling cycles.

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Recombination can be theoretically calculated, which is performed or modelled using a computer system, thereby partly or entirely avoiding the need for physically manipulating nucleic acids.

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Once assembled (by synthesis, site-directed mutagenesis, DNA shuffling or another method), the nucleotide sequence encoding the templates is used to generate the template-displaying libraries.

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Still other aspects of the present invention relates to a pharmaceutical composition comprising the conjugate or the variant of the invention as well as to methods of producing and using the conjugates and variants of the invention.

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The term "affinity" is used herein as a qualitative term to describe the molecule-target interaction. A quantitative measure for the affinity is expressed through the Association Constant (K_A). The Association Constant and the Dissociation Constant is related to each other by the equation K₀ = 1/K_A. Evidently, a high affinity corre-

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sponds to a lower Dissociation Constant. The term "binds to a specific target" means that the binding molecules obtained with the template-displaying molecule technology binds to a chosen target so that a measurable response is obtained when tested in a suitable binding or functional assay. In the present context, the term "therapeutic agent" is intended to mean any biologically or pharmacologically active substance or antigen-comprising material; the term includes substances which have utility in the treatment or prevention of diseases or disorders affecting animals and humans, or in the regulation of any animal or human physiological condition and it also includes any biological active compound or composition which, when administrated in an effective amount, has an effect on living cells or organisms.

After the construction of femplate-displayed libraries, template-displaying molecules bearing the desired ligands can be captured using the below protocol. Coat two wells of two flat-bottom microtiter plates with about 1 µg streptavidin in a TBS buffer. Incubate over night at 4 °C. Remove the streptavidin solution and wash the wells at least six times with TBS. Immediately add 2% BSA to block the wells and incubate for about 30 min. at 37 °C. Wash the plate with TBS buffer at least three times. Add about 0.1 µg biotinylated target molecule (biotinylation can be performed as described in the literature) to one of the wells (use the other as background control) and incubate for about 30 min at 20 °C and then remove the excess by washing with TBS buffer at least six times. Block free streptavidin molecules with 1 mM biotin for 5 min. and wash excess away with TBS buffer at least six times. Add then the template-displaying molecule library to both wells and allow binding by incubating at 20

°C for about 1 hour. Wash the wells with TBS buffer at least six times to remove template-displaying molecules that not coordinate to the immobilized target molecule. Elute the coordinated template-displaying molecules using condition that remove the binding molecules. In later selection cycles, compare the number of eluted molecules between the wells with and without the target molecule to make sure there are more template-displaying molecules eluted in the well with target. That will ensure that there is a specific enrichment in the selection process. Other types and numerous variations of selection procedures can be found in the literature (e.g. "Phage display: A laboratory manual" (2001) Barbas et al., Eds. Cold Spring Harbor Laboratory Press, New York),

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An alternative to the above capturing is, after the construction of template-displayed libraries, to capture the template-displaying molecules bearing the desired ligands using the below protocol. The selection of template-display molecules can be performed using magnetically activated cell sorting (Siegel et al. (1997) J. Immunol.

Methods 206: 73-85). Positive cells (cells with the antigen of interest) is cell-surface biotinylated using sulfo-NHS-LC-biotin (Pierce). Add approximately 10° biotinylated cells to 10 µl straptavidin-coated paramagnetic microbeads (Dynal) and allow binding. Add about 10° negative cells (cells without the antigen of interest). These negative cells act as a sink for nonpecific template-displaying molecules, and the target cells capture the specific template-displaying molecules. Pellet the cell mixture, discard the supernatant, and suspend in the template-displaying library suspension. Incubate about 2 hours at 37 °C on a rotator to keep the cells in suspension. Load the cell/template-displaying library solution on a magnetic column to recover the positive cells by wash off all the negative cells. Finally elute the positive cells by removing the magnetic field and emplify the eluted templates using PCR. This selection protocol can be repeated several times if needed.

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Amplification of templates capable of templating the synthesis of templated molecules

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In one aspect the present invention relates to methods for amplifying templated molecules that may or may not be bound to a target. The choice of amplification method depends on the choice of coding or complementing elements. Natural oligonucleotides can be amplified by any state of the art method. These methods include, but is not limited to the polymerase chain reaction (PCR); as wells as e.g. nucleic acid sequence-based amplification (e.g. Compton, Nature 350, 91-92 (1991)), amplified anti-sense RNA (e.g. van Gelder et al., PNAS 85: 77652 (1989)); self-sustained sequence replication system (e.g. Gnatelli et al., PNAS 87: 1874-1878 (1990)); polymerase independent amplification as described in e.g. Schmidt et al., NAR 25: 4797-4802 (1997), as well as in vivo amplification of plasmids carrying cloned DNA fragments. Ligase-mediated amplification methods may also be used, e.g., LCR (Ligase Chain Reaction).

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For non-natural nucleotides the choices of efficient amplification procedures are fewer. As non-natural nucleotides per definition can be incorporated by certain enzymes including polymerases, it will be possible to perform manual polymerase chain reaction by adding the polymerase during each extension cycle.

For oligonucleotides containing nucleotide analogs, fewer methods for amplification exist. One may use non-enzyme mediated amplification schemes (Schmidt et al., NAR 25: 4797-4802 (1997)). For backbone-modified oligonucleotide analogs such as PNA and LNA, this amplification method may be used. Before or during

40 amplification the templates or complementing templates may be mutagenized or recombined in order to create a larger diversity for the next round of selection or screening.

Characterization of polymers isolated by the selections or screening assays.

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After the final round of selection, it is often desirable to sequence individual templates, in order to determine the sequence of individual templates, in order to determine the sequence of individual templated polymers. If the template contains natural nucleotides, it is a standard routine to optionally PCR amplify the isolated templates (if the template is an RNA molecule, it is necessary to use reverse transcriptase to produce cDNA prior to the PCR-amplification), and then clone the DNA fragments into for example plasmids, transform these and then sequence individual plasmid-clones containing one or multiple tandem DNA sequences. In this case, it is practical to design a restriction site in both of the flanking sequences to the central random or partly random sequence of the template (i.e., in

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25 the primer binding sites). This will allow easy doning of the isolated nucleotides.
Sequencing can be done by the standard dideoxy chain termination method, or by more dassical means such as Maxam-Gilbert sequencing.

If the template contains non-natural nucleotides, it is not feasible to clone individual sequences by transfer through a microbial host. However, using bead populations where each bead carries one oligonucleotide sequence, it is possible to clone in vitro, whereafter all the nucleotides attached to a specific bead may be optionally amplified and then sequenced (Brenner et al., 2000, Proc. Natl. Acad. Sci. USA 97, 1665-1670). Alternatively, one may dilute the population of isolates adequately, and

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Polysulfonamide

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then aliquot into microtiter plates so that the wells on average contain for example 0.1 templates. By amplifying the single templates by for example PCR, it will now be possible to sequence using standard methods. Of course, this requires that the non-natural nucleotides are substrates for the thermostable polymerase used in the 5 PCR.

If alternative methods are used that require shorter oligonucleotides it may be desirable to design the starting template so as to contain restriction sites on either side of the encoding/templating region of the template. Thereby, after the final selection

10 round, the templates can be restricted, to obtain a short oligonucleotide encoding the templated polymer, and then these short oligos can be applied to various analytical procedures.

It is also possible to sequence the isolates by the use of a DNA array of oligos with

15 random but predetermined sequences.

It may also be desirable to sequence the population of isolates as a pool, for example because the initial ple if the sequences are expected to be in register, for example because the initial library consisted of a degenerate sequence based on a polymer sequence with a known (relatively high) desired activity. Therefore, it is then expected that all the isolates have sequences similar to the initial sequence of the templates before selection. Wherefore the population of isolates can be sequenced as a whole, to obtain a consensus sequence for the population as a whole.

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25 Templated molecules

A non-exhaustive and non-limiting list of oligomers that may be templated by the various principles described in the present invention is listed below:

alpha-, beta-, gamma-, and omega-peptides

mono-, di- and tri-substituted peptides

30 L- and D-form peptides

cyclohexane- and cyclopentane-backbone modified beta-peptides

vinylogous polypeptides

glycopolypaptides

polyamides

vinylogous sulfonamide peptide

35

polycycles (aromatic)

polyheterocycles

32

polycycles (aliphatic)

Phospholipids

Lipids

8

Slycolipids

conjugated peptide (i.e., having prosthetic groups) peptoids (oligo N-substituted glycines) ethoxyformacetal oligomers poly-peptidy/phosphonates polyethylene glycols (PEG) polyarylene sulfides Polyethyleneimine Polysaccharides Polycarbamates oligo pyrrolinone Polycarbonates Polynucleotides poly-thioethers Polyethylenes Polydisulfides olyacetylene Morpholinos olyacetates Polystyrenes Polyesters Polyethers oolyoximes Polyimines Polyureas Azatides Polyvinyl PNAs LNAs 2 3 8 25

Proteoglycan

Polysiloxanes

Polyisocyanides

Polyisocyanates

Polymethacrylates Ŋ

Monofunctional, Difunctional, Trifunctional and Oligofunctional open-chain hy-

drocarbons.

Monofunctional, Difunctional, Trifunctional and Oligofunctional Nonaromatic

Carbocycles.

Monocyclic, Bicyclic, Tricyclic and Polycyclic Hydrocarbons 5

Bridged Polycyclic Hydrocarbones

Monofunctional, Difunctional, Trifunctional and Oligofunctional Nonaromatic

Heterocycles.

Monocyclic, Bicyclic, Tricyclic and Polycyclic Heterocycles

Bridged Polycyclic Heterocycles

Monofunctional, Difunctional, Trifunctional and Oligofunctional Aromatic Carbo-

12

Monocyclic, Bicyclic, Tricyclic and Polycyclic Aromatic Carbocycles

Monofunctional, Difunctional, Trifunctional and Oligofunctional Aromatic Hetero-

cycles.

20

Monocyclic, Bicyclic, Tricyclic and Polycyclic Heterocycles

Chelates

Fullerenes.

Any combination of the above.

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The list refers to any linear, branched or cyclic structure that contains one or more of the backbone structures listed, and/or contain several bonds of the same kind (e.g. amide bonds). Heteropolymers (hybrids of different polymer types) can also be templated by the present invention.

invention as well as the functional entitles/reactive groups required to make them. A Below a table is presented stating the polymers producible according to the present reference is made to the relevant figure:

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Polymer	Functional Entity (reactive groups)	Liuking molecule	General Catalystreagent Figure	General Figura	Specific Figure
polycyclic]	
compania	o-conimana		India	5	12
polyester	alcohol, carboxylic acid		cerbodimide	記され	
polygster	Indoxyl, thoseter		П	FF. 74	
*******				1	27.7
ean hai	in smins	Carponylatimagazota		e E	7 tid 15, 65, 5
polyacetata	halopen, carboxyto acid		base	ある。な	
polyacetale	akobol, carboxylic acid		EDC or other carbodimide	是 2.2 2.2	
			П		
polycadamale	atental speyanate			存取	
polycarbonate	do	аюхерин принама		Fr. 15	
	The second secon			ç	
paptold	befoacetyl			2 2 2 3 3	
	primary amine, o		ally visiting enemi		
uedoonjo	UDP-plucose		glycogoa synthetaso	语 2.2	
appequaeskjod	(UDP-activated saccharides		polycaccharida symhetases	元. 四. 2.	
	glucosyl supplicesufoxios selfection			\$	
nolysaccharide	glucosviation)		Kahne conditions	FB 23	
apjuekjou	amine, N- hydroxysuceinimide ester			동 도 다 13	
polyamide	amine, carboxylic acid		carbodimide	五 2 2 4	
			I		

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General Manues	Linking molecula	Catalystimagent Hama	Hauna Fir 15	Figure Fig. 15, og 2
So acid	disapline	carbedimide	2 2	7 8 2 8 7
acid	amine, cerboayile seld	sarbedilmida	Fla. 17	
П				
cerboxyanhydride (6- membered ima)			F4. 15	
carboxyanhydride (8 membered and)			15. di	Fla. 19. ex. f
osihoxyanhydidə (7- membered ring)			Pia. 15	
2,2-diphenyihiazinanona (5-membered ring)			Fig. 19	
2,2-diphenylihiazinana G-roambenad iladi			Flg. 13	Flg. 19. ex.2
2,2-diphanyhhiazinarone <i>G-</i> membered ingl			Fig. 19	
Smine, (Noester			Fig. 14	
amine, ihtoester			Fig. 14	Fin. 14, 8x.1
amina, Uroester			Fig. 14	
amine, thiosater			FB. 14	
anine, sufferic sold		carbodilmide	76, 12, 19, 22,	
de atropiol	ectivated ohosobonate		Fig. 15	
		oxidating respent, e.g. terk		
di-steethal	phine		Fig. 15	
di-sloottal	diaming alkayy- abosehina	idaling reagent, g. terbiny) rdroneroxide	Fig. 15	
	contespondence	Orcidant (Ped COLD)	i	Fin th av R
polyphasphadiesleri diaminophasphine	1	oxidant (ButDOH) Ftg. 15	ı	Fig. 15, ex. 6

	Eunelinnal Enthy			- Garage	Punntille
Polymer	(roardyn groups)	Linking molecula	Catabatinement Fines	Ships	Figure
pulyuethane	elamina	discovanate		5	
polyethar	enoxide			20	Fig. 18. 6x. 3
polythioether	thicspoxide			Flg. 19	
Sand Sand Sand Sand	A STATE OF THE PARTY OF THE PAR				
polydesighde	fh(a), thiot		oxidant	Ŧ.	
polyosine	aldehyde, hydroxylamine			Ha 12. Fla 22	
polyimine	aldehyde, emine			70 05 70 05 70 05	
polyimina	aldehyde, smine			4	Flo 15, av 1
				2	-
	mcleoside-6's bosphero2			Fig. 12.	
potynaclactides	methylimidazolides			Fig. 22	
molyaculus	amine, alkel cultonate			FF 413	Car Fe Vis
					- A
elkatte	alkene			明. 18	Fig. 18. ex. 1
akans	alkene			Ftp. 18	Fig. 18, nx.3
polycycloalkane	di-(tene	di-sikana (benzonumone)		F. 5	Fig. 15. ex. 7
polyreny	stryichlaride unit			Fa. 16	
milysigrene	etyrene-unit		radical inhiator, AIBN	Fig. 18	
polyelnylene	ethylene unit			Fig. 18	Fig. 18, etc. 1

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Templates

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In one embodiment, the templated molecule is linked by means of a single linker to the complementing template or template that templated the synthesis of the templated molecule. In another embodiment, the method for templating a templated molecule comprises the further step of releasing the template or complementing template that templated the templated molecule, and obtaining a templated molecule that is not linked to the complementing template or template that templated the synthesis of the templated molecule.

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such as from 3 to 20, such as from 3 to 15, for example from 3 to 15, such as from 3 for example from 4 to 10, such as from 4 to 8, such as from 4 to 6, for example 4, for example from 5 to 100, such as from 5 to 80, for example from 5 to 60, such as from value of from 2 to 200, for example from 2 to 100, such as from 2 to 80, for example to 10, such as from 3 to 8, for example from 3 to 6, such as from 3 to 4, for example from 8 to 20, for example from 8 to 15, such as from 8 to 10, such as 8, for example such as from 6 to 100, for example from 6 to 80, such as from 6 to 60, such as from from 2 to 6, such as from 2 to 4, for example 2, such as from 3 to 100, for example such as from 7 to 8, for example 7, for example from 8 to 100, such as from 8 to 80, from 3 to 80, such as from 3 to 60, such as from 3 to 40, for example from 3 to 30, from 4 to 40, for example from 4 to 30, such as from 4 to 20, such as from 4 to 15, from 7 to 30, such as from 7 to 20, for example from 7 to 15, such as from 7 to 10, template comprising n coding elements can also be branched, n preferably has a from 2 to 60, such as from 2 to 40, for example from 2 to 30, such as from 2 to 20, 3, such as from 4 to 100, for example from 4 to 80, such as from 4 to 60, such as 5 to 40, for example from 5 to 30, such as from 5 to 20, for example from 5 to 15, such as from 5 to 10, such as from 5 to 8, for example from 5 to 6, for example 5, such as from 7 to 80, for example from 7 to 60, such as from 7 to 40, for example for example from 8 to 60, such as from 8 to 40, for example from 8 to 30, such as or example from 2 to 15, such as from 2 to 10, such as from 2 to 8, for example 6 to 40, for example from 6 to 30, such as from 6 to 20, such as from 6 to 15, for example from 6 to 10, such as from 6 to 8, such as 6, for example from 7 to 100, 9, for example from 10 to 100, such as from 10 to 80, for example from 10 to 60, The template preferably comprises n coding elements in a linear sequence. The

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from 60 to 80, such as from 60 to 70, for example from 70 to 100, such as from 70 to from 14 to 100, such as from 14 to 80, for example from 14 to 60, such as from 14 to from 25 to 60, such as from 25 to 40, for example from 25 to 30, such as from 30 to from 16 to 40, for example from 16 to 30, such as from 16 to 20, such as from 18 to for example from 45 to 50, such as from 50 to 100, for example from 50 to 80, such example from 18 to 30, such as from 18 to 20, for example from 20 to 100, such as 20 to 30, such as from 20 to 25, for example from 22 to 100, such as from 22 to 80, example from 35 to 60, such as from 35 to 40, for example from 40 to 100, such as 40 to 45, such as from 45 to 100, for example from 45 to 80, such as from 45 to 60, such as from 16 to 100, such as from 16 to 80, for example from 16 to 60, such as for example from 22 to 60, such as from 22 to 40, for example from 22 to 30, such example from 12 to 30, such as from 12 to 20, for example from 12 to 15, such as example from 10 to 15, such as from 10 to 12, such as 10, for example from 12 to 100, such as from 18 to 80, for example from 18 to 60, such as from 18 to 40, for from 20 to 80, for example from 20 to 60, such as from 20 to 40, for example from 100, for example from 30 to 80, such as from 30 to 60, for example from 30 to 40, from 40 to 80, for example from 40 to 60, such as from 40 to 50, for example from 90, for example from 70 to 80, such as from 80 to 100, for example from 80 to 90, 100, such as from 12 to 80, for example from 12 to 60, such as from 12 to 40, for as from 22 to 25, for example from 25 to 100, such as from 25 to 80, for example as from 50 to 60, for example from 50 to 55, such as from 60 to 100, for example 40, for example from 14 to 30, such as from 14 to 20, for example from 14 to 16, such as from 30 to 35, for example from 35 to 100, such as from 35 to 80, for such as from 10 to 40, for example from 10 to 30, such as from 10 to 20, for such as from 90 to 100. 'n 9 5 ន 22

In some embodiments of the invention it is preferred that the template is attached to a solid or semi-solid support.

30 The template in one embodiment preferably comprises or essentially consists of nucleotides selected from the group consisting of deoxyribonucleic acids (DNA), ribonucleic acids (RNA), peptide nucleic acids (PNA), locked nucleic acids (LNA), and morpholinos sequences, including any analog or derivative thereof.

In another embodiment, the template of coding elements preferably comprises or essentially consists of nucleotides selected from the group consisting of DNA, RNA, PNA, LNA and morpholinos sequence, including any analog or derivative thereof, and the complementing element preferably comprises or essentially consists of nucleotides selected from the group consisting of DNA, RNA, PNA, LNA and morpholinos sequence, including any analog or derivative thereof.

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It is preferred in various embodiments of the invention that the template can be characterised by any one or more of the following features: I) That the template is amplifyable, ii) that the template comprises a single strand of coding elements, preferably a single strand of coding elements capable of forming a double helix by hybridization to a complementing template comprising a single strand of complementing elements, and iii) that the template comprises a priming site.

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15 Coding elements

Each coding element is preferably linked to a neighbouring coding element by a covalent chemical bond. Each coding element can also be linked to each neighbouring coding element by a covalent chemical bond. The covalent chemical bond is preferably selected from the group of covalent bonds consisting of phosphodiester bonds, phosphorothioate bonds, and peptide bonds. More preferably, the covalent chemical bond is selected from the group of covalent bonds consisting of phosphodiester bonds and phosphorothioate bonds.

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25 In preferred embodiments, at least one coding element is attached to a solid or semi-solid support. The coding elements are selected in one embodiment of the inveniton from the group consisting of nucleotides, including any analog or derivative thereof, amino acids, antibodies, and antigens, and preferably from the group consisting of nucleotide derivatives, and nucleotide analogs, including any combination thereof. In another embodiment, the coding elements are selected from the group consisting of nucleotides, including nucleotides such as deoxyribonucleic acids comprising a base selected from adenine (A), thymine (T), guanine (G), and cytosine (C), and ribonucleic acids comprising a base selected from adenine (A),

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uracii (U), guanine (G), and cytosine (C). Also in this case can each nucleotide be linked to a neighbouring nucleotide by means of a covalent bond, or linked to each neighbouring nucleotide by means of a covalent bond. The covalent bond is preferably a phosphodlester bond or a phosphorothloate bond.

In other embodiments, the coding elements are natural and non-natural nucleotides selected from the group consisting of deoxyribonucleic acids and ribonucleic acids.

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Coding Elements and Corresponding Complementing Elements

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When the coding elements are preferably selected from the group consisting of nucleotides, nucleotide derivatives and nucleotide analogs in which one or more of the base moiety and/or the phosphate moiety and/or the ribose or deoxyribose molety have been substituted by an alternative molecular entity, corresponding complementing elements are capable of interacting with said coding elements and preferably comprise or essentially consist of nucleotides selected from the group consisting of DNA, RNA, LNA and morpholinos sequence, including any analog or derivative thereof. Each nucleotide is linked to a neighbouring nucleotide by a covalent chemical bond, or linked to each neighbouring nucleotide by a covalent chemical bond. The covalent chemical bond is preferably selected from the group of covalent bonds consisting of phosphodiester bonds and peptide bonds.

Coding Element Subunits

Coding elements in one embodiment preferably comprise or essentially consist of from 1 to 100 subunits, such as from 1 to 80 subunits, for example from 1 to 60 subunits, such as from 1 to 40 subunits, for example from 1 to 16 subunits, such as from 1 to 18 subunits, for example from 1 to 12 subunits, such as from 1 to 10 subunits, for example from 1 to 2 subunits, such as from 1 to 10 subunits, for example from 1 to 8 subunits, such as from 1 to 7 subunits, such as from 1 to 8 subunits, such as from 1 to 8 subunits, such as from 1 to 9 subunits, such as from 1 to 2 subunits, for example 1 subunits, for example from 2 to 60 subunits, such as from 2 to 80 subunits, for example from 2 to 20 subunits, such as from 2 to 40 subunits, for example from 2 to 20 subunits, such as from 2 to 40 subunits, for example from 2 to 20 subunits, such as from 2 to 40 subunits, for example from 2 to 20 subunits, such as from 2 to 40 subunits, for example from 2 to 20 subunits, such as from 2 to 40 subunits, for example from 2 to 20 subunits, such as from 2 to 40 subunits, for example from 2 to 50 subunits, such as from 2 to 40 subunits, for example from 2 to 50 subunits, such as from 2 to 40 subunits, for example from 2 to 50 subunits, such as from 2 to 40 subunits, for example from 2 to 50 subunits, such as from 2 to 40 subunits, for example from 2 to 50 subunits, such as from 2 to 40 subunits, for example from 2 to 50 subunits, such as from 2 to 40 subunits, for example from 2 to 50 subunits, such as from 2 to 50 subunits, for example from 2 to 50 subunits, such as from 2 to 50 subunits, for example from 2 to 50 subunits, such as from 2 to 50 subunits, for example from 2 to 50 subunits, such as from 2 to 50 subunits, for example from 2 to 50 subunits, such as from 2 to 50 subunits, for example from 50 su

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2 example from 3 to 20 subunits, such as from 3 to 18 subunits, for example from 3 to example from 2 to 5 subunits, such as from 2 to 4 subunits, for example from 2 to 3 I6 subunits, such as from 2 to 14 subunits, for example from 2 to 12 subunits, such subunits, such as 2 subunits, such as from 3 to 100 subunits, such as from 3 to 80 as from 2 to 10 subunits, for example from 2 to 9 subunits, such as from 2 to 8 subunits, for example from 3 to 60 subunits, such as from 3 to 40 subunits, for subunits, for example from 2 to 7 subunits, such as from 2 to 6 subunits, for

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for example from 4 to 100 subunits, such as from 4 to 80 subunits, for example from such as from 4 to 18 subunits, for example from 4 to 16 subunits, such as from 4 to example from 4 to 9 subunits, such as from 4 to 8 subunits, for example from 4 to 7 example from 3 to 5 subunits, such as from 3 to 4 subunits, for example 3 subunits, 4 to 60 subunits, such as from 4 to 40 subunits, for example from 4 to 20 subunits, 14 subunits, for example from 4 to 12 subunits, such as from 4 to 10 subunits, for subunits, for example from 3 to 7 subunits, such as from 3 to 6 subunits, for 2

16 subunits, such as from 3 to 14 subunits, for example from 3 to 12 subunits, such

as from 3 to 10 subunits, for example from 3 to 9 subunits, such as from 3 to 8

for example from 5 to 60 subunits, such as from 5 to 40 subunits, for example from 5 such as from 5 to 14 subunits, for example from 5 to 12 subunits, such as from 5 to example 4 subunits, such as from 5 to 100 subunits, such as from 5 to 80 subunits, example from 5 to 7 subunits, such as from 5 to 6 subunits, such as 5 subunits, for example from 6 to 100 subunits, such as from 6 to 80 subunits, for example from 6 to 20 subunits, such as from 5 to 18 subunits, for example from 5 to 16 subunits, 10 subunits, for example from 5 to 9 subunits, such as from 5 to 8 subunits, for subunits, such as from 4 to 6 subunits, for example from 4 to 5 subunits, for 5 8

example from 7 to 20 subunits, such as from 7 to 18 subunits, for example from 7 to subunits, such as 7 subunits, for example from 8 to 100 subunits, such as from 8 to example from 6 to 9 subunits, such as from 6 to 8 subunits, for example from 6 to 7 16 subunits, such as from 7 to 14 subunits, for example from 7 to 12 subunits, such subunits, such as 6 subunits, such as from 7 to 100 subunits, such as from 7 to 80 80 subunits, for example from 8 to 60 subunits, such as from 8 to 40 subunits, for as from 7 to 10 subunits, for example from 7 to 9 subunits, such as from 7 to 8 subunits, for example from 7 to 60 subunits, such as from 7 to 40 subunits, for ဓ 33

such as from 6 to 18 subunits, for example from 6 to 16 subunits, such as from 6 to

to 60 subunits, such as from 6 to 40 subunits, for example from 6 to 20 subunits,

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14 subunits, for example from 6 to 12 subunits, such as from 6 to 10 subunits, for

example from 8 to 20 subunits, such as from 8 to 18 subunits, for example from 8 to 16 subunits, such as from 8 to 14 subunits, for example from 8 to 12 subunits, such as from 8 to 10 subunits, for example from 8 to 9 subunits, for example 8 subunits,

such as from 9 to 100 subunits, such as from 9 to 80 subunits, for example from 9 to 60 subunits, such as from 9 to 40 subunits, for example from 9 to 20 subunits, such subunits, for example from 9 to 12 subunits, such as from 9 to 10 subunits, such as 9 subunits, for example from 10 to 100 subunits, such as from 10 to 80 subunits, for example from 10 to 60 subunits, such as from 10 to 40 subunits, for example from as from 9 to 18 subunits, for example from 9 to 16 subunits, such as from 9 to 14

as 10 subunits, such as from 11 to 100 subunits, such as from 11 to 80 subunits, for subunits, such as from 10 to 14 subunits, for example from 10 to 12 subunits, such example from 11 to 60 subunits, such as from 11 to 40 subunits, for example from 11 to 20 subunits, such as from 11 to 18 subunits, for example from 11 to 16 10 to 20 subunits, such as from 10 to 18 subunits, for example from 10 to 16 9

such as from 12 to 18 subunits, for example from 12 to 16 subunits, such as from 12 to 14 subunits, for example from 13 to 100 subunits, such as from 13 to 80 subunits, subunits, such as from 11 to 14 subunits, for example from 11 to 12 subunits, such as from 12 to 100 subunits, such as from 12 to 80 subunits, for example from 12 to 60 subunits, such as from 12 to 40 subunits, for example from 12 to 20 subunits, 5

as from 14 to 80 subunits, for example from 14 to 60 subunits, such as from 14 to 40 subunits, such as from 13 to 14 subunits, for example from 14 to 100 subunits, such from 13 to 20 subunits, such as from 13 to 18 subunits, for example from 13 to 16 subunits, for example from 14 to 20 subunits, such as from 14 to 18 subunits, for for example from 13 to 60 subunits, such as from 13 to 40 subunits, for example ឧ

example from 14 to 16 subunits, such as from 15 to 100 subunits, such as from 15 to 80 subunits, for example from 15 to 60 subunits, such as from 15 to 40 subunits, example from 16 to 20 subunits, such as from 16 to 18 subunits, for example from subunits, for example from 16 to 60 subunits, such as from 16 to 40 subunits, for for example from 15 to 20 subunits, such as from 15 to 18 subunits, for example from 15 to 16 subunits, such as from 16 to 100 subunits, such as from 16 to 80 22 ဗ္က

80 subunits, for example from 18 to 60 subunits, such as from 18 to 40 subunits, for subunits, such as from 17 to 40 subunits, for example from 17 to 20 subunits, such as from 17 to 18 subunits, for example from 18 to 100 subunits, such as from 18 to example from 18 to 20 subunits, such as from 19 to 100 subunits, such as from 19 17 to 100 subunits, such as from 17 to 80 subunits, for example from 17 to 60

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to 80 subunits, for example from 19 to 60 subunits, such as from 19 to 40 subunits, from 20 to 100 subunits, such as from 20 to 80 subunits, for example from 20 to 60 subunits, such as from 20 to 40 subunits, for example from 20 to 30 subunits, such for example from 19 to 30 subunits, such as from 19 to 25 subunits, for example as from 20 to 25 subunits.

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nucleotide is linked to a neighbouring nucleotide, or nucleotide analog, by means of a covalent bond, or linked to each neighbouring nucleotide, or nucleotide analog, by consisting of phosphodiester bonds, phosphorothicate bonds, and peptide bonds. In preferred embodiments, each coding element subunit comprises or essentially deoxyribonucleic acid comprising a base selected from adenine (A), thymine (T), guanine (G), and cytosine (C), or it can be a ribonucleic acid comprising a base means of a covalent bond, including covalent bonds selected from the group selected from adenine (A), uracil (U), guanine (G), and cytosine (C). Each consists of a nucleotide, or a nucleotide analog. The nucleotide can be a

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In one embodiment it is preferred that at least some of said nucleotides are selected from the group consisting of nucleotide derivatives, including deoxyribonucleic acid derivatives and ribonucleic acid derivatives.

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Coding Element Subunits and Corresponding Complementing Element Subunits

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nucleotides, nucleotide derivatives and nucleotide analogs in which one or more of a base molety and/or a phosphate molety and/or a ribose molety and/or a deoxyribose coding element subunits comprise or essentially consist of nucleotides selected from the group consisting of DNA, RNA, PNA, LNA and morpholinos sequence, including The coding element subunits are preferably selected from the group consisting of corresponding complementing element subunits capable of interacting with said moiety have been substituted by an alternative molecular entity, and the any analog or derivative thereof.

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Each nucleotide derivative can be linked to a neighbouring nucleotide, or nucleotide analog, by a covalent chemical bond, or each nucleotide derivative can be linked to

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The covalent chemical bond is preferably selected from the group of covalent bonds consisting of phosphodiester bonds, phosphorothicate bonds, and peptide bonds. each neighbouring nucleotide, or nucleotide analog, by a covalent chemical bond.

Complementing Elements S

complementing elements in a linear sequence or a branched sequence. n preferably as from 3 to 10, such as from 3 to 8, for example from 3 to 6, such as from 3 to 4, for such as from 4 to 40, for example from 4 to 30, such as from 4 to 20, such as from 4 to 15, for example from 4 to 10, such as from 4 to 8, such as from 4 to 6, such as 4, example from 2 to 60, such as from 2 to 40, for example from 2 to 30, such as from example from 3 to 80, such as from 3 to 60, such as from 3 to 40, for example from for example from 5 to 100, such as from 5 to 80, for example from 5 to 60, such as for example from 6 to 10, such as from 6 to 8, such as 6, for example from 7 to 100, 3 to 30, such as from 3 to 20, such as from 3 to 15, for example from 3 to 15, such from 5 to 40, for example from 5 to 30, such as from 5 to 20, for example from 5 to 15, such as from 5 to 10, such as from 5 to 8, for example from 5 to 6, for example from 6 to 40, for example from 6 to 30, such as from 6 to 20, such as from 6 to 15, example 3, such as from 4 to 100, for example from 4 to 80, such as from 4 to 60, 5, such as from 6 to 100, for example from 6 to 80, such as from 6 to 60, such as has a value of from 2 to 200, for example from 2 to 100, such as from 2 to 80, for 2 to 20, for example from 2 to 15, such as from 2 to 10, such as from 2 to 8, for example from 2 to 6, such as from 2 to 4, such as 2, such as from 3 to 100, for The complementing template in one embodiment preferably comprises n 2 5 ន

8 to 20, for example from 8 to 15, such as from 8 to 10, for example 8, such as 9, for example from 8 to 60, such as from 8 to 40, for example from 8 to 30, such as from example from 10 to 100, such as from 10 to 80, for example from 10 to 60, such as such as from 7 to 8, such as 7, for example from 8 to 100, such as from 8 to 80, for 12 to 30, such as from 12 to 20, for example from 12 to 15, such as from 14 to 100, from 7 to 30, such as from 7 to 20, for example from 7 to 15, such as from 7 to 10, such as from 7 to 80, for example from 7 to 60, such as from 7 to 40, for example from 10 to 40, for example from 10 to 30, such as from 10 to 20, for example from from 12 to 80, for example from 12 to 60, such as from 12 to 40, for example from 10 to 15, such as from 10 to 12, such as 10, for example from 12 to 100, such as 22 ဓ

such as from 14 to 80, for example from 14 to 60, such as from 14 to 40, for 35

from 16 to 100, such as from 16 to 80, for example from 16 to 60, such as from 16 to 40, for example from 16 to 30, such as from 16 to 20, such as from 18 to 100, such

example from 14 to 30, such as from 14 to 20, for example from 14 to 16, such as

40, for example from 16 to 30, such as from 16 to 20, such as from 18 to 100, such as from 18 to 80, for example from 18 to 60, such as from 18 to 40, for example

from 18 to 30, such as from 18 to 20, for example from 20 to 100, such as from 20 to 80, for example from 20 to 60, such as from 20 to 40, for example from 20 to 30,

such as from 20 to 25, for example from 22 to 100, such as from 22 to 80, for example from 22 to 60, such as from 22 to 40, for example from 22 to 30, such as from 22 to 25, for example from 25 to 100, such as from 25 to 80, for example from

10 25 to 60, such as from 25 to 40, for example from 25 to 30, such as from 30 to 100, for example from 30 to 80, such as from 30 to 60, for example from 30 to 40, such as from 30 to 35, for example from 35 to 100, such as from 35 to 60, such as from 40 to 100, such as from 40 to 80, for example from 40 to 50, for example from 40 to 45,

such as from 45 to 100, for example from 45 to 80, such as from 45 to 60, for example from 45 to 50, such as from 50 to 100, for example from 50 to 80, such as from 50 to 60, for example from 50 to 55, such as from 60 to 100, for example from 60 to 80, such as from 60 to 70, for example from 70 to 100, such as from 70 to 80, such as from 80 to 100, for example from 80 to 90, such as from 90 to 100.

In some embodiments, the complementing template is attached to a solid or semisolid support.

The complementing template in one embodiment comprises or essentially consists of nucleotides selected from the group consisting of deoxyribonucleic acids (DNA), ribonucleic acids (RNA), peptide nucleic acids (PNA), locked nucleic acids (LNA), and morpholinos sequences, including any analog or derivative thereof.

10 other embodiments, there is provided a complementing template comprising or essentially consisting of nucleotides selected from the group consisting of DNA,
 RNA, PNA, LNA and morpholinos sequence, including any analog or derivative thereof, wherein the corresponding coding elements of the template comprise or essentially consist of nucleotides selected from the group consisting of DNA, RNA,
 PNA, LNA and morpholinos sequence, including any analog or derivative thereof.

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The complementing template is preferably amplifyable and/or comprises a single strand of complementing elements and/or comprises a single strand of complementing elements capable of forming a double helix by hybridization to a template comprising a single strand of coding elements, and/or comprises a priming

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Each complementing element is preferably linked to a neighbouring complementing element is element by a covalent chemical bond, or linked to each complementing element is

10 linked to each neighbouring complementing element by a covalent chemical bond.
The covalent chemical bond is in one embodiment selected from the group of covalent bonds consisting of phosphodiester bonds, phosphorothioate bonds, and peptide bonds. In other embodiments, the group of covalent bonds consist of phosphodiester bonds and phosphorothioate bonds.

The at least one complementing element can be attached to a solid or semi-solid support.

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The complementing elements can be selected from the group consisting of nucleotides, including any analog or derivative thereof, amino acids, antibodiss, and antigens, and preferably from the group consisting of nucleotides, nucleotide derivatives, and nucleotide analogs, including any combination thereof. In one embodiment, it is preferred that the complementing elements are selected from the group consisting of nucleotides, including deoxyribonucleic acids comprising a base

25 selected from adenine (A), thymine (T), guanine (G), and cytosine (C), and ribonucleic acids comprising a base selected from adenine (A), uracil (U), guanine (G), and cytosine (C).

Each nucleotide can be linked to a neighbouring nucleotide, or nucleotide analog, by means of a covalent bond, including, or each nucleotide can be linked to each neighbouring nucleotide, or nucleotide analog, by means of a covalent bond. The covalent bond can be a phosphodiester bond or a phosphorothioate bond.

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In another embodiment, the complementing elements are natural or non-natural nucleotides selected from the group consisting of deoxyribonucleic acids and ribonucleic acids

Complementing Elements and Corresponding Coding Elements 2

nucleotides, nucleotide derivatives and nucleotide analogs in which one or more of a base molety and/or a phosphate molety and/or a ribose and/or a deoxyribose molety consist of nucleotides selected from the group consisting of DNA, RNA, PNA, LNA capable of interacting with said complementing elements comprise or essentially When the complementing elements are selected from the group consisting of has been substituted by an alternative molecular entity, the coding elements and morpholinos sequence, including any analog or derivative thereof.

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Each nucleotide can be linked to a neighbouring nucleotide, or nucleotide analog, by a covalent chemical bond, or linked to each neighbouring nucleotide, or nucleotide analog, by a covalent chemical bond. The covalent chemical bond is preferably selected from the group of covalent bonds consisting of phosphodiester bonds, phosphorothioate bonds, and peptide bonds.

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ligases and RNA-ligases, ribozymes and deoxyribozymes, including HIV-1 Reverse (Large fragment of DNA polymerase I), DNA-ligase, T7 DNA polymerase, T4 DNA polymerase, T4 DNA Ligase, E. coli RNA polymerase, rTh DNA polymerase, Vent DNA polymerase, Pfu DNA polymerase, Tte DNA polymerase, and ribozymes with enzymatically by using an enzyme selected from the group consisting of templatepolymerase mutant Y639F, Sequenase, Taq DNA polymerase, Klenow Fragment The complementing elements are in one embodiment selected from nucleotides, dependent DNA- and RNA-polymerases, including reverse transcriptases, DNAand the complementing elements can in one preferred embodiment be linked franscriptase, AMV Reverse Transcriptase, T7 RNA polymerase, T7 RNA igase or replicase activities.

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More preferably, the enzyme is selected from the group consisting of HIV-1 Reverse polymerase mutant Y639F, Sequenase, Taq DNA polymerase, Klenow Fragment Transcriptase, AMV Reverse Transcriptase, 17 RNA polymerase, 17 RNA

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(Large fragment of DNA polymerase I), DNA-ligase, T7 DNA polymerase, T4 DNA polymerase, and T4 DNA Ligase. The nucleotides preferably form a template or complementing template upon incorporation.

radiation, such as electromagnetic radiation, or by spontaneous coupling when nucleotides, and linked by using a chemical agent, pH change, light, a catalyst, In another embodiment, the complementing elements can be selected from being brought into reactive contact with each other. ı,

Complementing Element Subunits 2

example from 1 to 12 subunits, such as from 1 to 10 subunits, for example from 1 to such as from 1 to 40 subunits, for example from 1 to 20 subunits, such as from 1 to from 1 to 6 subunits, for example from 1 to 5 subunits, such as from 1 to 4 subunits, 9 subunits, such as from 1 to 8 subunits, for example from 1 to 7 subunits, such as The complementing element preferably comprises or essentially consists of from 1 to 100 subunits, such as from 1 to 80 subunits, for example from 1 to 60 subunits, 18 subunits, for example from 1 to 16 subunits, such as from 1 to 14 subunits, for for example from 1 to 3 subunits, such as from 1 to 2 subunits, for example 1

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subunit, such as from 2 to 100 subunits, such as from 2 to 80 subunits, for example subunits, such as from 2 to 18 subunits, for example from 2 to 16 subunits, such as example from 2 to 7 subunits, such as from 2 to 6 subunits, for example from 2 to 5 rom 2 to 60 subunits, such as from 2 to 40 subunits, for example from 2 to 20 rom 2 to 14 subunits, for example from 2 to 12 subunits, such as from 2 to 10 subunits, for example from 2 to 9 subunits, such as from 2 to 8 subunits, for ន

subunits, such as from 2 to 4 subunits, for example from 2 to 3 subunits, such as 2

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subunits, such as from 3 to 100 subunits, such as from 3 to 80 subunits, for example subunits, such as from 3 to 18 subunits, for example from 3 to 16 subunits, such as example from 3 to 7 subunits, such as from 3 to 6 subunits, for example from 3 to 5 such as from 4 to 40 subunits, for example from 4 to 20 subunits, such as from 4 to subunits, such as from 3 to 4 subunits, for example 3 subunits, for example from 4 to 100 subunits, such as from 4 to 80 subunits, for example from 4 to 60 subunits, from 3 to 14 subunits, for example from 3 to 12 subunits, such as from 3 to 10 from 3 to 60 subunits, such as from 3 to 40 subunits, for example from 3 to 20 subunits, for example from 3 to 9 subunits, such as from 3 to 8 subunits, for ဓ 35

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100 subunits, such as from 6 to 80 subunits, for example from 6 to 60 subunits, such 9 subunits, such as from 6 to 8 subunits, for example from 6 to 7 subunits, such as 6 example from 6 to 12 subunits, such as from 6 to 10 subunits, for example from 6 to subunits, such as from 7 to 100 subunits, such as from 7 to 80 subunits, for example example from 4 to 12 subunits, such as from 4 to 10 subunits, for example from 4 to from 4 to 6 subunits, for example from 4 to 5 subunits, for example 4 subunits, such subunits, such as from 5 to 40 subunits, for example from 5 to 20 subunits, such as example from 5 to 9 subunits, such as from 5 to 8 subunits, for example from 5 to 7 9 subunits, such as from 4 to 8 subunits, for example from 4 to 7 subunits, such as as from 5 to 100 subunits, such as from 5 to 80 subunits, for example from 5 to 60 18 subunits, for example from 4 to 16 subunits, such as from 4 to 14 subunits, for subunits, such as from 5 to 6 subunits, such as 5 subunits, for example from 6 to as from 6 to 40 subunits, for example from 6 to 20 subunits, such as from 6 to 18 subunits, for example from 6 to 16 subunits, such as from 6 to 14 subunits, for from 7 to 60 subunits, such as from 7 to 40 subunits, for example from 7 to 20 from 5 to 18 subunits, for example from 5 to 16 subunits, such as from 5 to 14 subunits, for example from 5 to 12 subunits, such as from 5 to 10 subunits, for

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example from 8 to 60 subunits, such as from 8 to 40 subunits, for example from 8 to subunits, for example from 7 to 9 subunits, such as from 7 to 8 subunits, such as 7 20 subunits, such as from 8 to 18 subunits, for example from 8 to 16 subunits, such such as from 9 to 40 subunits, for example from 9 to 20 subunits, such as from 9 to as from 10 to 14 subunits, for example from 10 to 12 subunits, such as 10 subunits, such as from 11 to 100 subunits, such as from 11 to 80 subunits, for example from subunits, for example from 8 to 9 subunits, for example 8 subunits, such as from 9 subunits, such as from 10 to 18 subunits, for example from 10 to 16 subunits, such as from 8 to 14 subunits, for example from 8 to 12 subunits, such as from 8 to 10 to 100 subunits, such as from 9 to 80 subunits, for example from 9 to 60 subunits, example from 9 to 12 subunits, such as from 9 to 10 subunits, such as 9 subunits, for example from 10 to 100 subunits, such as from 10 to 80 subunits, for example from 10 to 60 subunits, such as from 10 to 40 subunits, for example from 10 to 20 18 subunits, for example from 9 to 16 subunits, such as from 9 to 14 subunits, for subunits, for example from 8 to 100 subunits, such as from 8 to 80 subunits, for from 7 to 14 subunits, for example from 7 to 12 subunits, such as from 7 to 10 11 to 60 subunits, such as from 11 to 40 subunits, for example from 11 to 20

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subunits; such as from 7 to 18 subunits, for example from 7 to 16 subunits, such as

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such as from 12 to 40 subunits, for example from 12 to 20 subunits, such as from 12 subunits, such as from 11 to 18 subunits, for example from 11 to 16 subunits, such as from 11 to 14 subunits, for example from 11 to 12 subunits, such as from 12 to 100 subunits, such as from 12 to 80 subunits, for example from 12 to 60 subunits,

as from 17 to 40 subunits, for example from 17 to 20 subunits, such as from 17 to 18 80 subunits, for example from 14 to 60 subunits, such as from 14 to 40 subunits, for subunits, such as from 13 to 18 subunits, for example from 13 to 16 subunits, such as from 13 to 14 subunits, for example from 14 to 100 subunits, such as from 14 to 14 to 16 subunits, such as from 15 to 100 subunits, such as from 15 to 80 subunits, subunits, such as from 17 to 80 subunits, for example from 17 to 60 subunits, such to 18 subunits, for example from 12 to 16 subunits, such as from 12 to 14 subunits, subunits, for example from 18 to 100 subunits, such as from 18 to 80 subunits, for example from 14 to 20 subunits, such as from 14 to 18 subunits, for example from rom 15 to 20 subunits, such as from 15 to 18 subunits, for example from 15 to 16 example from 16 to 60 subunits, such as from 16 to 40 subunits, for example from from 13 to 60 subunits, such as from 13 to 40 subunits, for example from 13 to 20 for example from 13 to 100 subunits, such as from 13 to 80 subunits, for example for example from 15 to 60 subunits, such as from 15 to 40 subunits, for example 16 to 20 subunits, such as from 16 to 18 subunits, for example from 17 to 100 subunits, such as from 16 to 100 subunits, such as from 16 to 80 subunits, for 2 9 2 ឧ

as from 20 to 40 subunits, for example from 20 to 30 subunits, such as from 20 to 25 18 to 20 subunits, such as from 19 to 100 subunits, such as from 19 to 80 subunits, rom 19 to 30 subunits, such as from 19 to 25 subunits, for example from 20 to 100 subunits, such as from 20 to 80 subunits, for example from 20 to 60 subunits, such example from 18 to 60 subunits, such as from 18 to 40 subunits, for example from for example from 19 to 60 subunits, such as from 19 to 40 subunits, for example 23

nucleotide, or a nucleotide analog. The nucleotide can be a deoxyrlbonucleic acid cytosine (C), or a ribonucleic acid comprising a base selected from adenine (A), In preferred embodiments, each subunit comprises or essentially consists of a comprising a base selected from adenine (A), thymine (T), guanine (G), and uracil (U), guanine (G), and cytosine (C).

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Each of said nucleotides can be linked to a neighbouring nucleotide, or nucleotide analog, by means of a covalent bond, or linked to each neighbouring nucleotide, or nucleotide analog, by means of a covalent bond. The covalent bond is preferably selected from the group consisting of phosphodiester bonds, phosphorothicate bonds, and peptide bonds.

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It is preferred in one embodiment that at least some of said nucleotides are selected from the group consisting of nucleotide derivatives, including nucleotide derivatives selected from the group consisting of deoxyribonucleic acid derivatives and

ribonucleic acid derivatives.

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Complementing Element Subunits and Corresponding Coding Element

15 Subunits

When the complementing element subunits are selected from the group consisting of nucleotides, nucleotide derivatives, and nucleotide analogs in which one or more of a base moiety and/or a phosphate moiety and/or a ribose moiety and/or a deoxyribose moiety has been substituted by an alternative molecular entity, the

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deoxyribose moiety has been substituted by an alternative molecular entity, the coding element subunits capable of interacting with said complementing element subunits preferably comprise or essentially consist of nucleotides selected from the group consisting of DNA, RNA, PNA, LNA and morpholinos sequence, including any analog or derivative thereof.

It is preferred that each nucleotide derivative is linked to a neighbouring nucleotide, or nucleotide analog, by a covalent chemical bond, or linked to each neighbouring

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Building Blocks, Cleavable Linkers and Selectively Cleavable Linkers

chemical bond can be selected from the group of covalent bonds consisting of

phosphodiester bonds, phosphorothioate bonds, and peptide bonds.

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nucleotide, or nucleotide analog, by a covalent chemical bond. The covalent

In one aspect there is provided a building block comprising

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 a complementing element capable of specifically recognising a coding element having a recognition group, said complementing element being selected from nucleotides, amino acids, antibodies, antigens, proteins, peptides, and molecules with nucleotide recognizing ability,

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ii) at least one functional entity selected from a precursor of α-peptides, β-peptides, α-peptides, mono-, di- and tri-substituted α-peptides, β-peptides, γ-peptides, peptides, peptides wherein the amino acid rasidues are in the L-form or in the D-form, vinylogous polypeptides, glycopoly-peptides, polyamides, vinylogous sulfonamide peptide, polysulfonamide, conjugated peptides comprising e.g. prosthetic groups, polyseties, polysandes, polycarbamates, polycarbonates, polyureas, polyseties, polysethonates, polyurethanes, azatides, oligo N-substituted glycines, polyethers, ethoxyformacetal oligomers, poly-thioethers, polyethylene glycols (PEG), polyethylenes, polydisulfides, polyarylene sulfides, polynucleotides, PNAs, LNAs, morpholinos, oligo pymolinone, polyoximes, polyimines, polyethyleneimines, polyimides, polyarylene

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polyacetates, polystyrenes, polyvinyl, lipids, phospholipids, glycolipids, polycyclic compounds comprising e.g. aliphatic or aromatic cycles, including polyheterocyclic compounds, proteoglycans, and polysiloxanes, and

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 iii) a linker or selectively cleavable linker separating the functional entity from the complementing element.

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The complementing element of the building block is preferably selected from a nucleotide sequence, such as a sequence of from 1 to 8 nucleotides, such as from 1 to 6 nucleotides, for example from 1 to 4 nucleotides, such as from 1 to 3 nucleotides, such as 2 nucleotides or for example 3 nucleotides.

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The functional entity can be selected from a precursor of an amino acid selected from alfa amino acids, beta amino acids, gamma amino acids, di-substituted amino acids, poly-substituted amino acids, vinylogous amino acids, N-substituted glycin derivatives and other modified amino acids.

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The is also provided a composition of building blocks as defined herein, wherein at least two building blocks of the composition are different.

At least a subset of the plurality of building blocks preferably comprises one complementing element and one functional entity and one linker.

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In one embodiment, each building block comprises at least one reactive group type I and/or at least one reactive group type II, including one reactive group type I, two reactive groups type I, one reactive group type II, and two reactive groups type II.

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thiocarboxyanhydride (NTA), amine, carboxylic acid, ketone, aldehyde, hydroxyl, At least one of said reactive groups type II of the functional entity is preferably thiol, ester, thioester, any conjugated system of double bonds, hydrazine, Nselected from the group consisting of N-carboxyanhydride (NCA), N-

nydroxysuccinimide ester, and epoxide. 5

In some embodiments, the ractive group type II is an electrophile, a nucleophile, or a radical.

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At least a subset of said plurality of building blocks comprises a selectively cleavable cleavable linkers separating the functional entity from the complementing element of inker separating the functional entity from the complementing element, wherein said selectively deavable linker. The cleavable linkers of the building blocks are cleaved molecule to the complementing template, or to a complementing element, or linking selectively cleavable linker is not cleaved under conditions resulting in cleavage of said templated molecule to a templating element, or to the template that templated without cleaving the at least one selectively cleavable linker linking the templated building blocks not belonging to the subset of building blocks comprising a

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he synthesis of the templated molecule.

chemical agent, light, electromagnetic radiation, an enzyme, or a catalyst, with the proviso that the cleavage of the cleavable linker does result in the cleavage of the Linkers and selectively cleavable linkers can be cleaved by e.g. acid, base, a selectively cleavable linker unless this is desirable.

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from 0.8 A to about 40 A, for example in the range of from 0.8 A to about 30 A, such range of from about 0.8 Å to about 70 Å, such as in the range of from 0.8 Å to about 60 Å, for example in the range of from 0.8 Å to about 50 Å, such as in the range of in one embodiment, the length of the linker or selectively cleavable linker is in the

- as in the range of from 0.8 Å to about 25 Å, for example in the range of from 0.8 Å to range of from 0.8 Å to about 16 Å, such as in the range of from 0.8 Å to about 14 Å, 0.8 A to about 10 A, for example in the range of from 0.8 A to about 8 A, such as in for example in the range of from 0.8 A to about 12 A, such as in the range of from about 20 Å, such as in the range of from 0.8 Å to about 18 Å, for example in the ı,
- the range of from 0.8 Å to about 7 Å, for example in the range of from 0.8 Å to about 0.8 A to about 2.5 A, for example in the range of from 0.8 A to about 2.0 A, such as in the range of from 0.8 Å to about 1.5 Å, for example in the range of from 0.8 Å to $6\,\text{A},$ such as in the range of from $0.8\,\text{A}$ to about $5\,\text{A},$ for example in the range of example in the range of from 0.8 A to about 3.0 A, such as in the range of from rom 0.8 A to about 4 A, such as in the range of from 0.8 A to about 3.5 A, for 9

the range of from about 1 A to about 60 A, such as In the range of from 1 A to about in another embodiment, the length of the linker or selectively cleavable linker is in

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about 1.0 A.

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- rom 1 A to about 25 A, for example in the range of from 1 A to about 20 A, such as in the range of from 1 Å to about 18 Å, for example in the range of from 1 Å to aboul from 1 A to about 12 A, such as in the range of from 1 A to about 10 A, for example 10 A, for example in the range of from 1 A to about 30 A, such as in the range of 16 A, such as in the range of from 1 A to about 14 A, for example in the range of
- to about 5 A, for example in the range of from 1 A to about 4 A, such as in the range in the range of from 1 Å to about 8 Å, such as in the range of from 1 Å to about 7 Å, for example in the range of from 1 A to about 6 A, such as in the range of from 1 A of from 1.0 A to about 3.5 A, for example in the range of from 1.0 A to about 3.0 A, such as in the range of from 1.0 A to about 2.5 A, for example in the range of from 22

 $1.0\,\mathrm{A}$ to about $2.0\,\mathrm{A}$, such as in the range of from $1.0\,\mathrm{A}$ to about $1.5\,\mathrm{A}$, for example in the range of from 1.0 A to about 1.2 A. ဗ္က

about 30 A, such as in the range of from 2 A to about 25 A, for example in the range in the range of from about 2 A to about 40 A, such as in the range of from 2 A to 32

In yet another embodiment, the length of the linker or selectively cleavable linker is

in the range of from 2 A to about 7 A, for example in the range of from 2 A to about 6 of from 2 Å to about 10 Å, for example in the range of from 2 Å to about 8 Å, such as about 14 Å, for example in the range of from 2 Å to about 12 Å, such as in the range example in the range of from 2 Å to about 16 Å, such as in the range of from 2 Å to A to about 4 A, such as in the range of from 2.0 A to about 3.5 A, for example in the A, such as in the range of from 2 Å to about 5 Å, for example in the range of from 2 range of from 2.0 Å to about 3.0 Å, such as in the range of from 2.0 Å to about of from 2 Å to about 20 Å, such as in the range of from 2 Å to about 18 Å, for 2.5 Å, for example in the range of from 2.0 Å to about 2.2 Å.

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from 4 Å to about 10 Å, for example in the range of from 4 Å to about 8 Å, such as in the range of from about 4 ${\sf A}$ to about 40 ${\sf A}$, such as in the range of from 4 ${\sf A}$ to about In a further embodiment, the length of the linker or selectively cleavable linker is in from 4 Å to about 20 Å, such as in the range of from 4 Å to about 18 Å, for example the range of from 4 Å to about 7 Å, for example in the range of from 4 Å to about 6 $30\,\mathrm{A}$, such as in the range of from $4\,\mathrm{A}$ to about $25\,\mathrm{A}$, for example in the range of 14 A, for example in the range of from 4 A to about 12 A, such as in the range of in the range of from 4 A to about 16 A, such as in the range of from 4 A to about A, such as in the range of from 4 A to about 5 A.

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about 30 Å, such as in the range of from 6 Å to about 25 Å, for example in the range of from 6 A to about 10 A, for example in the range of from 6 A to about 8 A, such as about 14 A, for example in the range of from 6 A to about 12 A, such as in the range In a still further embodiment, the length of the linker or selectively cleavable linker is example in the range of from 6 Å to about 16 Å, such as in the range of from 6 Å to in the range of from about 6 Å to about 40 Å, such as in the range of from 6 Å to of from 6 A to about 20 A, such as in the range of from 6 A to about 18 A, for in the range of from 6 A to about 7 A.

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about 30 Å, such as in the range of from 8 Å to about 25 Å, for example in the range In yet another embodiment, the length of the linker or selectively cleavable linker is example in the range of from 8 Å to about 16 Å, such as in the range of from 8 Å to in the range of from about 8 Å to about 40 Å, such as in the range of from 8 Å to of from 8 Å to about 20 Å, such as in the range of from 8 Å to about 18 Å, for

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about 14 Å, for example in the range of from 8 Å to about 12 Å, such as in the range of from 8 Å to about 10 Å.

Templated molecules

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The templated molecules can be linked - or not linked - to the template having templated the synthesis of the templated molecule. In one embodiment, the present invention relates to templated molecules comprising or essentially consisting of amino acids selected from the group consisting of $\alpha\text{--}$ amino acids, β-amino acids, γ-amino acids, ∞-amino acids. 9

In various preferred embodiments the templated molecule comprises or essentially consists of one or more of natural amino acid residues, of $\alpha\text{-amino acids, of}$

- monosubstituted α -amino acids, disubstituted α -amino acids, monosubstituted β tetrasubstituted β -amino acids, γ -amino acids, ω -amino acids, vinylogous amino amino acids, disubstituted β-amino acids, or trisubstituted β-amino acids, acids, and N-substituted glycines.
- have a backbone structure comprising or essentially consisting of a cyclohexane-The above-mentioned templated molecules comprising β-amino acids preferably раскропе and/or a cyclopentane-backbone. ឧ
- molecules or molecular entitles selected from the group of lpha-peptides, eta-peptides, γ in other embodiments, the templated molecule comprises or essentially consists of peptides, @-peptides, peptides wherein the amino acid residues are in the L-form or in the D-form, vinylogous polypeptides, glycopoly-peptides, polyamides, vinylogous Jeptides, ω -peptides, mono-, di- and th-substituted α -peptides, β -peptides, γ sulfonamide peptide, polysulfonamide, conjugated peptides comprising e.g. 22
 - polyureas, polypeptidylphosphonates, polyurethanes, azatides, oligo N-substituted glycols (PEG), polyethylenes, polydisulfides, polyarylene sulfides, polymucleotides, prosthetic groups, polyesters, polysaccharides, polycarbamates, polycarbonates, glycines, polyethers, ethoxyformacetal oligomers, poly-thioethers, polyethylene PNAs, LNAs, morpholinos, oligo pyrrolinone, polyoximes, polyimines, ဗ္က 35
- polyethyleneimines, polyimides, polyacatals, polyacatates, polystyrenes, polyvinyl,

ipids, phospholipids, glycolipids, polycyclic compounds comprising e.g. aliphatic or aromatic cycles, including polyheterocyclic compounds, proteoglycans, and polysiloxanes, inlcuding any combination thereof.

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Neighbouring residues of the templated molecules according to the invention can be linked by a chemical bond selected from the group of chemical bonds consisting of bonds, carbonate bonds, urea bonds, phosphonate bonds, urethane bonds, azatide bonds, peptoid bonds, ether bonds, ethoxy bonds, thioether bonds, single carbon bonds, double carbon bonds, triple carbon bonds, disulfide bonds, sulfide bonds, peptide bonds, sulfonamide bonds, ester bonds, saccharide bonds, carbamate phosphodiester bonds, oxime bonds, imine bonds, imide bonds, including any combination thereof.

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NHCH2CHRCO-;-NHCHRCH2CO-;-COCH2-;-COS-;-CONR-;-COO-;-CSNH-;can in one aspect comprise or essentially consist of a molecular group selected from Also, the backbone structure of the templated molecules according to the invention -NHN(R)CO-; -NHB(R)CO-; -NHC(RR)CO-; -NHC(=CHR)CO-; -NHC₈H₄CO-; -CH2 NH-; -CH2CH2; -CH2 S-; -CH2 SO-; -CH2SO2-; -CH(CH3)S-; -CH=CH-; -NHCO-; -NHCONH-; -CONHO-; -C(=CH₂)CH₂-; -PO₂·NH-; -PO₂·CH₂-; -PO₂ CH₂N*-;-SO₂NH'-; and lactams, including any combination thereof.

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In other embodiments of the invention, the templated molecules are not of polymeric

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- precursors consisting of α -amino acid precursors, β -amino acid precursors, γ -amino The precursor is in one embodiment preferably selected from the group of acid precursors, and e-amino acid precursors. 22
- comprising at least one repetitive sequence of functional groups, such as at least emplated molecules also includes molecules wherein any sequence of at least three functional groups repeated at least twice in the templated molecule. The In some embodiment, the templated molecule is an oligomer or a polymer three functional groups occurs only once.

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Some preferred templated molecules preferably comprise or essentially consist of at groups, for example at least 6 different functional groups, such as at least 7 different functional groups, for example at least 8 different functional groups, such as at least such as more than 10 different functional groups. The functional groups can also be least 2 different functional groups, such as at least 3 different functional groups, for example at least 4 different functional groups, such as at least 5 different functional 9 different functional groups, for example at least 10 different functional groups, identical,

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- rom 2 to 200, for example from 2 to 100, such as from 2 to 80, for example from 2 each comprising at least one residue, wherein the plurality of residues is preferably comprising a polymer comprising a plurality of covalently linked functional groups In one preferred aspect of the invention there is provided a templated molecule to 60, such as from 2 to 40, for example from 2 to 30, such as from 2 to 20, for 5
- example from 2 to 15, such as from 2 to 10, such as from 2 to 8, for example from 2 to 80, such as from 3 to 60, such as from 3 to 40, for example from 3 to 30, such as to 6, such as from 2 to 4, for example 2, such as from 3 to 100, for example from 3 from 3 to 20, such as from 3 to 15, for example from 3 to 15, such as from 3 to 10, such as from 3 to 8, for example from 3 to 6, such as from 3 to 4, for example 3, 5
- example from 5 to 100, such as from 5 to 80, for example from 5 to 60, such as from such as from 4 to 100, for example from 4 to 80, such as from 4 to 60, such as from example from 4 to 10, such as from 4 to 8, such as from 4 to 6, for example 4, for 5 to 40, for example from 5 to 30, such as from 5 to 20, for example from 5 to 15, to 40, for example from 4 to 30, such as from 4 to 20, such as from 4 to 15, for 8
- such as from 6 to 100, for example from 6 to 80, such as from 6 to 60, such as from such as from 5 to 10, such as from 5 to 8, for example from 5 to 8, for example 5, such as from 7 to 80, for example from 7 to 60, such as from 7 to 40, for example 6 to 40, for example from 6 to 30, such as from 6 to 20, such as from 6 to 15, for example from 6 to 10, such as from 6 to 8, such as 6, for example from 7 to 100, 23
- from 8 to 20, for example from 8 to 15, such as from 8 to 10, such as 8, for example such as from 7 to 8, for example 7, for example from 8 to 100, such as from 8 to 80, from 7 to 30, such as from 7 to 20, for example from 7 to 15, such as from 7 to 10, for example from 8 to 60, such as from 8 to 40, for example from 8 to 30, such as 9, for example from 10 to 100, such as from 10 to 80, for example from 10 to 80, such as from 10 to 40, for example from 10 to 30, such as from 10 to 20, for ဓ 35

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from 14 to 100, such as from 14 to 80, for example from 14 to 60, such as from 14 to example from 10 to 15, such as from 10 to 12, such as 10, for example from 12 to example from 12 to 30, such as from 12 to 20, for example from 12 to 15, such as 100, such as from 12 to 80, for example from 12 to 60, such as from 12 to 40, for

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from 60 to 80, such as from 60 to 70, for example from 70 to 100, such as from 70 to from 25 to 60, such as from 25 to 40, for example from 25 to 30, such as from 30 to from 16 to 40, for example from 16 to 30, such as from 16 to 20, such as from 18 to example from 18 to 30, such as from 18 to 20, for example from 20 to 100, such as 20 to 30, such as from 20 to 25, for example from 22 to 100, such as from 22 to 80, example from 35 to 60, such as from 35 to 40, for example from 40 to 100, such as 40 to 45, such as from 45 to 100, for example from 45 to 80, such as from 45 to 60, for example from 45 to 50, such as from 50 to 100, for example from 50 to 80, such such as from 16 to 100, such as from 16 to 80, for example from 16 to 60, such as for example from 22 to 60, such as from 22 to 40, for example from 22 to 30, such from 40 to 80, for example from 40 to 60, such as from 40 to 50, for example from from 20 to 80, for example from 20 to 60, such as from 20 to 40, for example from 100, for example from 30 to 80, such as from 30 to 60, for example from 30 to 40, 90, for example from 70 to 80, such as from 80 to 100, for example from 80 to 90, 100, such as from 18 to 80, for example from 18 to 60, such as from 18 to 40, for as from 22 to 25, for example from 25 to 100, such as from 25 to 80, for example as from 50 to 60, for example from 50 to 55, such as from 60 to 100, for example 40, for example from 14 to 30, such as from 14 to 20, for example from 14 to 16, such as from 30 to 35, for example from 35 to 100, such as from 35 to 80, for such as from 90 to 100.

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conjugated peptides comprising e.g. prosthetic groups, polyesters, polysaccharides, portions, at least one portion selected from the group of polymer portions consisting In another preferred aspect of the invention there is provided a templated molecule comprising a polymer comprising a plurality of covalently linked functional groups each comprising a residue, wherein the covalently linked residues are capable of of α -peptides, β -peptides, γ -peptides, ω -peptides, mono-, di- and tri-substituted α residues are in the L-form or in the D-form, vinylogous polypeptides, glycopolygenerating a polymer comprising, exclusively or in combination with additional peptides, B-peptides, y-peptides, a-peptides, peptides wherein the amino acid peptides, polyamides, vinylogous sulfonamide peptides, polysulfonamides,

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polyurethanes, azatides, oligo N-substituted glycines, polyethers, ethoxyformacetal polydisulfides, polyarylene sulfides, polynucleotides, PNAs, LNAs, morpholinos, polycarbamates, polycarbonates, polyureas, polypeptidyfphosphonates, oligomers, poly-thioethers, polyethylene głycols (PEG), polyethylenes,

- polyacetals, polyacetates, polystyrenes, polyvinyl, lipids, phospholipids, glycolipids, plurality of residues is preferably from 2 to 200, for example from 2 to 100, such as polyheterocyclic compounds, proteoglycans, and polysiloxanes, and wherein the polycyclic compounds comprising e.g. aliphatic or aromatic cycles, including oligo pyrrolinones, polyoximes, polyimines, polyethyleneimines, polyimides, S
- from 3 to 100, for example from 3 to 80, such as from 3 to 60, such as from 3 to 40, from 2 to 80, for example from 2 to 60, such as from 2 to 40, for example from 2 to for example from 3 to 30, such as from 3 to 20, such as from 3 to 15, for example 30, such as from 2 to 20, for example from 2 to 15, such as from 2 to 10, such as from 2 to 8, for example from 2 to 6, such as from 2 to 4, for example 2, such as 9
- such as from 4 to 60, such as from 4 to 40, for example from 4 to 30, such as from 4 such as from 3 to 4, for example 3, such as from 4 to 100, for example from 4 to 80, to 20, such as from 4 to 15, for example from 4 to 10, such as from 4 to 8, such as from 3 to 15, such as from 3 to 10, such as from 3 to 8, for example from 3 to 6, from 4 to 6, for example 4, for example from 5 to 100, such as from 5 to 80, for 5
- example from 5 to 6, for example 5, such as from 6 to 100, for example from 6 to 80, such as from 6 to 60, such as from 6 to 40, for example from 6 to 30, such as from 6 example from 5 to 60, such as from 5 to 40, for example from 5 to 30, such as from to 20, such as from 6 to 15, for example from 6 to 10, such as from 6 to 8, such as 5 to 20, for example from 5 to 15, such as from 5 to 10, such as from 5 to 8, for 2
 - as from 7 to 40, for example from 7 to 30, such as from 7 to 20, for example from 7 to 15, such as from 7 to 10, such as from 7 to 8, for example 7, for example from 8 example from 8 to 30, such as from 8 to 20, for example from 8 to 15, such as from 6, for example from 7 to 100, such as from 7 to 80, for example from 7 to 60, such to 100, such as from 8 to 80, for example from 8 to 60, such as from 8 to 40, for 22
 - example from 12 to 15, such as from 14 to 100, such as from 14 to 80, for example 8 to 10, such as 8, for example 9, for example from 10 to 100, such as from 10 to 10, for example from 12 to 100, such as from 12 to 80, for example from 12 to 60, such as from 10 to 20, for example from 10 to 15, such as from 10 to 12, such as 80, for example from 10 to 60, such as from 10 to 40, for example from 10 to 30, such as from 12 to 40, for example from 12 to 30, such as from 12 to 20, for ဓ

from 25 to 30, such as from 30 to 100, for example from 30 to 80, such as from 30 to from 16 to 20, such as from 18 to 100, such as from 18 to 80, for example from 18 to from 70 to 100, such as from 70 to 90, for example from 70 to 80, such as from 80 to from 14 to 60, such as from 14 to 40, for example from 14 to 30, such as from 14 to 22 to 100, such as from 22 to 80, for example from 22 to 60, such as from 22 to 40, for example from 22 to 30, such as from 22 to 25, for example from 25 to 100, such example from 40 to 100, such as from 40 to 80, for example from 40 to 60, such as 45 to 80, such as from 45 to 60, for example from 45 to 50, such as from 50 to 100, example from 20 to 100, such as from 20 to 80, for example from 20 to 60, such as from 40 to 50, for example from 40 to 45, such as from 45 to 100, for example from example from 16 to 60, such as from 16 to 40, for example from 16 to 30, such as for example from 50 to 80, such as from 50 to 60, for example from 50 to 55, such 60, for example from 30 to 40, such as from 30 to 35, for example from 35 to 100, 20, for example from 14 to 16, such as from 16 to 100, such as from 16 to 80, for from 20 to 40, for example from 20 to 30, such as from 20 to 25, for example from as from 60 to 100, for example from 60 to 80, such as from 60 to 70, for example 60, such as from 18 to 40, for example from 18 to 30, such as from 18 to 20, for as from 25 to 80, for example from 25 to 60, such as from 25 to 40, for example such as from 35 to 80, for example from 35 to 60, such as from 35 to 40, for

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The templated molecule in one embodiment is preferably one, wherein the covalently linked residues are capable of generating a polymer comprising, exclusively or in combination with additional portions selected from the group, at least one portion selected from the group of polymer portions consisting of α -peptides, β -peptides, γ -peptides, α -peptides, mono-, d- and tri-substituted α -peptides, β -peptides, γ -peptides, α -peptides, α -peptides wherein the amino acid residues are in the L-form or in the D-form, and vinylogous polypeptides.

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100, for example from 80 to 90, such as from 90 to 100.

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30 In one particular embodiment, the templated molecule is one wherein the covalently linked residues are capable of generating a polysaccharaide. In another aspect there is provided a templated molecule comprising a sequence of functional groups, wherein neighbouring functional groups are linked by a molecular molety that is not natively associated with said functional groups.

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Additional aspect of the present invention relates to i) a templated molecule comprising a sequence of covalently linked, functional groups, wherein the templated molecule does not comprise or consist of an α-peptide or a nucleotide, ii) a templated molecule comprising a sequence of covalently linked, functional groups, wherein the templated molecule does not comprise or consist of a monosubstituted α-peptide or a nucleotide, and iii) a templated molecule comprising a sequence of covalently linked, functional groups, wherein the templated molecule does not comprise or consist of a peptide or a nucleotide.

Compositions of Templated Molecules

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templated molecules, such as more than or about 104 different templated molecules, than or about 10^6 different templated molecules, for example more than or about 10^7 as more than or about 1010 different templated molecules, for example more than or molecules, for example more than or about 109 different templated molecules, such herein Immediately above, can be present in a composition of templated molecules, about 1011 different templated molecules, such as more than or about 1012 different example more than or about 10¹⁵ different templated molecules, such as more than different templated molecules, such as more than or about 10¹⁸ different templated different templated molecules, such as more than or about 108 different templated wherein said composition comprises a plurality of more than or about 103 different for example more than or about 105 different templated molecules, such as more or about 1018 different templated molecules, for example more than or about 1017 The templated molecules according to the invention, including those mentioned molecules, such as more than or about 1014 different templated molecules, for templated molecules, for example more than or about 1013 different templated 5 ឧ 22

The composition in some embodiments preferably further comprises the template capable of templating each templated molecule, or a subset thereof. Accordingly, in one preferred aspect of the present invention, there is provided i) a composition comprising a templated molecule and the template capable of templating the templated molecule, or ii) a composition comprising a templated molecule or ii) a composition comprising a templated molecule and the template that templated the synthesis of the templated molecule.

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Various preferred features of the templated molecules either i) linked to the template capable of templating the synthesis of the templated molecule, or ii) present in a composition further comprising the template capable of templating the synthesis of the templated molecule is listed herein immediately below.

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When being present in such compositions, it is preferred that i) the template does not consist exclusively of natural nucleotides, when the templated molecule is a peptide comprising exclusively monosubstituted α-amino acids, ii) the template is not a natural α-peptide, iii) the template is not a nucleotide, when the templated molecule is a natural α-peptide, iii) the template is not a nucleotide, when the templated molecule is a monosubstituted α-peptide, v) the template is not a nucleotide, when the templated molecule is a monosubstituted α-peptide, v) the template is not a nucleotide, when the templated molecule is an α-peptide, vi) the template is not a natural nucleotide, when the templated molecule is a peptide, and vii) the template is not a nucleotide, when the templated molecule is

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20 <u>Templated Molecules Linked to the Template that Templated the Synthesis of</u> the <u>Templated Molecule</u>

a peptide.

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In one preferred aspect of the present invention there is provided a templated molecule comprising a sequence of covalently linked, functional groups, wherein the templated molecule is linked by means of a linker to the complementing template or template that templated the synthesis of the templated molecule, wherein the templated molecule does not comprise or consist of an α -peptide

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In another preferred aspect of the present invention there is provided a templated molecule comprising a sequence of covalently linked, functional groups, wherein the templated molecule is linked by means of a linker to the complementing template or template that templated the synthesis of the templated molecule, wherein the templated molecule does not comprise a monosubstituted a-peptide.

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In yet another preferred aspect of the present invention there is provided a templated molecule comprising a sequence of covalently linked, functional groups, wherein the templated molecule is linked by means of a linker to the complementing template or template that templated the synthesis of the templated molecule,

 wherein the templated molecule does not comprise or consist of an α-peptide or a nucleotide. In a still further aspect of the present invention there is provided a templated molecule comprising a sequence of covalently linked, functional groups, wherein the templated molecule is linked by means of a linker to the complementing template or template that templated the synthesis of the templated molecule, wherein the template is not a natural nucleotide, when the templated molecule is an α -peptide.

In a still further preferred aspect of the present invention there is provided a templated molecule comprising a sequence of covalently linked, functional groups, wherein the templated molecule is linked by means of a linker to the complementing template or template that templated the synthesis of the templated molecule, wherein the template does not consist exclusively of natural nucleotides, when the templated molecule is a peptide comprising exclusively monosubstituted α-amino acids.

In a still further preferred aspect of the present invention there is provided a templated molecule comprising a sequence of covalently linked, functional groups, wherein the templated molecule is linked by means of a linker to the complementing template or template that templated the synthesis of the templated molecule, wherein the template is not a natural nucleotide, when the templated molecule is a natural connection.

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In an even further preferred aspect of the present invention there is provided a templated molecule comprising a sequence of covalently linked, functional groups, wherein the templated molecule is linked by means of a linker to the complementing template or template that templated the synthesis of the templated molecule, wherein the template is not a nucleotide, when the templated molecule is a natural α -peptide.

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In a still further preferred aspect of the present invention there is provided a templated molecule comprising a sequence of covalently linked, functional groups, wherein the templated molecule is linked by means of a linker to the complementing template or template that templated the synthesis of the templated molecule, wherein the template is not a nucleotide, when the templated molecule is a monosubstituted α -peptide.

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In a still further preferred aspect of the present invention there is provided a templated molecule comprising a sequence of covalently linked, functional groups, wherein the templated molecule is linked by means of a linker to the complementing template or templated the templated the synthesis of the templated molecule, wherein the template is not a nucleotide, when the templated molecule is an α-peptide.

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In a still further preferred aspect of the present invention there is provided a templated molecule comprising a sequence of covalently linked, functional groups, wherein the templated molecule is linked by means of a linker to the complementing template or template that templated the synthesis of the templated molecule, wherein the template is not a natural nucleotide, when the templated molecule is a peptide.

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In a still further preferred aspect of the present invention there is provided a templated molecule comprising a sequence of covalently linked, functional groups, wherein the templated molecule is linked by means of a linker to the complementing template or template that templated the synthesis of the templated molecule, wherein the template is not a nucleotide, when the templated molecule is a peptide.

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The templated molecule can be obtained according to the methods described herein

above.

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In even further aspects there is provided

- i) a templated molecule comprising a sequence of covalently linked building blocks;
- ii) a templated molecule comprising a sequence of covalently linked building blocks, wherein the sequence of covalently linked building blocks comprises

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a sequence of complementing elements forming a complementing template capable of complementing the template that templated the synthesis of the templated molecule, and wherein the templated molecule is linked to the complementing template or template that templated its synthesis; and

iii) a templated molecule according to any of the previous claims, wherein the templated molecule comprises a sequence of functional entities comprising at least one functional group, and optionally at least one reactive group type II, and wherein each functional entity is linked to a complementing element or a template that templated the synthesis of the templated molecule.

Uses of Templated Molecules

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The templated molecules according to the present invention can be used for a variety of commercial pruposes.

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In one aspect, there is provided a method for screening templated molecules potentially having a predetermined activity, said method comprising the step of providing a target molecule or a target entity, including a surface, and obtaining templated molecules having an affinity for - or an effect on - said target molecule or

target entity.

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Another aspect relates to a method for assaying an activity potentially associated with a templated molecules, said method comprising the step of providing a target molecule or a target entity, including a surface, and obtaining templated molecules

25 having an affinity for - or an effect on - said target molecule or target entity, and determining the activity of the templated molecule.

Yet another aspect provides a method for selecting complexes or templated molecules having a predetermined activity, said method comprising the step of performing a selection procedure and selecting templated molecules based on

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predetermined selection criteria.

There is also provided a method for screening a composition of molecules having a

predetermined activity comprising:

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establishing a first composition of templated molecules as described herein, or produced as defined herein by any method for preparing templated molecules, <u>_</u>

composition with templated molecules having the predetermined activity, exposing the first composition to conditions enriching said first and ≘

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optionally amplifying the templated molecules of the enriched composition obtaining a second composition, Ê

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- further optionally repeating step ii) to iii), and Ξ.
- obtaining a further composition having a higher ratio of templated molecules having the specific predetermined activity 5

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In one embodiment, the method further comprises a step of mutating the templated molecules, wherein said mutagenesis can take place prior to carrying out step iii), simultaneously with carrying out step iil), or after carrying out step iii). The mutagenesis can be carried out as random or site-directed mutagenesis.

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steps il) and iii) can be repeated, such as at least 2 times, 3 times, 5 times, or at Step iii) of the method preferably comprises a 101 to 1015-fold amplification, and

The method can comprise a further step of identifying the templated molecule east 10 times, such as at least 15 times.

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analysing the template and/or complementary template physically or by other means The conditions enriching the first composition can comprise the further providing a wherein said binding partner is directly or indirectly immobilised on a support. binding partner to said templated molecule having the predetermined activity, associated with the molecule.

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having the predetermined activity, and said identification can be conducted e.g. by

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conditions enriching the composition can also comprise the further step of providing cells capable of internalising the templated molecule, or performing any interaction immunoprecipitation, isoelectric focusing, centrifugation, and immobilization. The The conditions enriching the composition can involve any state of the art method, including any one or more of electrophoretic separation, gelfiltration, with the templated molecule having the predetermined activity.

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The predetermined activity of the templated molecule is preferably an enzymatic activity or a catalytic activity.

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having, or potentially having a predetermined activity, said method comprising the template or the template that templated the synthesis of the templated molecule in another aspect there is provided a method for amplifying the complementing step of contacting the template with amplification means, and amplifying the

a predetermined activity, preferably comprises the steps of i) contacting the template that templated the synthesis of the templated molecule having, or potentially having, emplate. The method for amplifying the complementing template or the template with amplification means, and amplifying the template, and ii) obtaining the emplated molecule in an at least two-fold increased amount. 15

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In another aspect there is provided a method for altering the sequence of a

or altered sequence of functional groups, wherein said method preferably comprises templated molecule, including generating a templated molecule comprising a novel plementing templates or first templates capable of templating a plurality providing a first complementing template or a first template capable of temptating the first templated motecule, or a pluratity of such first comthe steps of

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of first templated molecules,

mutating or modifying the sequence of the first complementing template or the first template, or the plurality of first complementing templates or first templates, and generating a second template or a second complementing template, or a plurality of second templates or second complementing templates, ≘

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wherein said second template(s) or complementing template(s) is capabie of templating the synthesis of a second templated molecule, or a plurality of second templated molecules,

wherein said second templated molecule(s) comprises a sequence of covalently linked, functional groups that is not identical to the sequence of functional groups of the first templated molecule(s), and optionally

 iii) templating by means of said second template(s) or complementing template(s) a second templated molecule, or a plurality of such second templated molecules.

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In yet another aspect there is provided a method for altering the sequence of a templated molecule, including generating a templated molecule comprising a novel or altered sequence of functional groups, wherein said method preferably comprises the steps of

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 i) providing a plurality of first complementing templates or first templates capable of templating a plurality of first templated molecules,

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i) recombining the sequences of the plurality of first complementing templates or first templates, and generating a second template or a second complementing template, or a plurality of second templates or second complementing templates,

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wherein said second template(s) or complementing template(s) is capable of templating the synthesis of a second templated molecule, or a plurality of second templated molecules,

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wherein said second templated molecule(s) comprises a sequence of covalently linked, functional groups that is not identical to the sequence of functional groups of the first templated molecule(s), and optionally

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 iii) templating by means of said second template(s) or complementing template(s) a second templated molecule, or a plurality of such second templated molecules.

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The methods can preferably comprise the further step of amplifying the complementing template or the template that templated the synthesis of the templated molecule, wherein said amplification step taking place prior to, simultaneously with, or after the step of mutagenesis or recombination.

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When mutagenesis is used, it can be used as either site-directed mutagenesis, cassette mutagenesis, chemical mutagenesis, unique site-elimination (USE), error-prone PCR, error-prone DNA shuffling. Mutagenesis preferably involves DNA shuffling and/or any form of recombination including homologous recombination either in vivo or in vitro.

Variants and functional equivalents of templated molecules

The present invention is also directed to any variant and functional equivalent of a templated molecule. The variants and functional equivalents may be obtained by any state-of-the-art-method for modifying templated molecules in the form of polymers, including peptides.

In the context of the templated molecules of the present invention, molecules are said to be homologous if they contain similar backbone structures and/or similar functional groups. Functional groups, or molecular entities of functional groups, are divided into three homology groups. The charged functional groups, the hydrophobic groups, and the hydrophilic groups. When a functional group includes two or three molecular entities belonging to different homology groups, the functional group is said to belong to the two or three different homology groups.

Homology is measured in percent (%). As an example, the sequences AABBCA-CAAA and BBAACACBBB (where A, B and C denotes a functional group belonging to homology group A, B, and C, respectively) are 30 percent homologous.

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Example 1 to 7: Preparation of the mononucleotide building block (I)

Building block I may be prepared according to the general scheme shown below: ı,

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C₂₀H₃₂N₃O₁₈P₃ 693.3828

Example 1: Preparation of 3-tert-Butoxycarbonylamino-propionic acid (N-

Boc-B-alanine)(1a)

To a solution of β-alanine (2,25 g, 25 mmol) in aq. NaHCO₃ (25 mL) were added ditert-butyl dicarbonate (4,36 g, 20 mmol) and acetonitrile (25 mL). The reaction mixture was stirred at room temperature for 18 h.

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The product was extracted into EtOAc (3 x 50 mL), dried (Na₂SO₄), and evaporated EtOAc (100 mL) was added and pH was adjusted to 4-5 by addition of NaH2PO4. to dryness under vacuum to afford 3.71 g (98%) 'H NMR (CDC₁₃) 8 11 (1H, br s, COOH), 5,07 (1H, br s, NH), 3,40 (2H, m), 2,58 (2H, m), 1,44 (9H, s, ¹Bu). 5

Example 2: Preparation of N-Boc-3-alanine propargyl ester(1b).

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N-Boc-β-alanine (1,91 g, 10.1 mmol) and propargyl alcohol (0.675 g, 12 mmol) were dissolved in EtOAc (25 mL). Dicyclohexyl-carbodiimide (DCC, 2.06 g, 10 mmol) was mixture was filtered and evaporated to dryness under vacuum. Crude product yield added to the solution and after 16 h of stirring at room temperature, the reaction

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Example 3: Preparation of 5-lodo-2'-deoxyuridine 3',5'-Di-tertbutyldimethylsilyl Ether(1c).

mmol) was dissolved in anhydrous DMF (10 mL). A solution of tert-butyldimethylsilyl chloride (2.24 g, 14.9 mmol) in anhydrous DMF (5 mL) was added and the resulting 5-lodo-2'-deoxyuridine (Aldrich, 2.39 g, 6.7 mmol) and imidazole (2.025 g, 29.7 mixture was stirred for 16 h at room temperature.

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removed under reduced pressure to leave a colourless oil that solidified on standing. sat. aq, 80 mL) followed by water (80 mL). After drying with Na₂SO₄, EtOAc was The reaction mixture was poured into EtOAc (400 mL), washed with NH₄Cl (50% Recrystallization in n-hexane (14 ml.) afforded 2.64 g, 80%.

s, 'Bu); 0.90(9H, s, 'Bu); 0.15 (3H, s, CH₃); 0.13 (3H, s, CH₃); 0.08 (3H, s, CH₃); 0.07 4.05 (1H, dd); 3.92 (1H, dd); 3.78 (1H, dd); 2,32 (1H, ddd); 2.05 (1H, ddd); 0.95(9H, 'H NMR (CDCI₃) 5 8.18 (1H, br s, NH); 8.10 (1H, s); 6,23 (1H, dd); 4,40 (1H, dt); 5

Example 4: Preparation of compound (1d)

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Compound (1d)

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A solution of iodo silyl ether (1c) (1.62 g, 2.7 mmol), N-Boc-β-alanine(1a) (2.03 g, 8.9 mmol) and triethylamine (0.585 g, 5.8 mmol) in 10 mL dry DMF were stirred at room temperature. N₂ was passed through the solution for 20 min.

Tetrakis(triphenylphosphine)palladium(0) (269 mg, 0.2 mmol) and copper(l) iodide (90 mg, 0.4 mmol) were added and the reaction mixture was stirred at room temperature for 32 h.

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EtOAc (100 mL) was poured into the reaction mixture, followed by washing (aq Ma-HCO₃ (50 mL); brine (50 mL)), drying (Na₂SO₄), and removal of solvent by vacuum

10 The crude product (2.4 g) was purified by silica column chromatography eluting with EtOAc:Heptane gradient (1:2)-(5:3) (v/v). Product yield 1.15 g, 60%. ¹H NMR (CDCl₃) 5 8.45 (1H, s), 8.05 (1H, s, 6-H), 7.35 (1H, bs, NH), 6.25 (1H, dd, 1⁻+H), 4.82 (2H, s, CH₂O), 4,39 (1H, m, 3⁻+H), 3.97 (1H, m, 4⁻+H), 3.80 (2H, dd, 5',5⁻-H), 3.40 (2H, m, CH₂N), 2.58 (2H, t, CH₂), 2.2 (1H, m, 2⁻+H), 2.0 (1H, m, 2⁻+H), 1.45 (9H, s, Bu), 0.93 (9H, s, Bu), 0.88 (9H, s, Bu), 0.15 (3H, s, CH₃), 0.13 (3H, s, CH₃), 0.07 (3H, s, CH₃).

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20 Example 5: Preparation of compound (1e)

Compound (1e)

A solution of *N*-Boc-β-alanine sily ether (1d) (100 mg, 0.15 mmol), glacial acetic acid (75 mg, 1.25 mmol) and tetrabulylammonium fluoride trihydrate (TBAF) (189 mg, 0.6 mmol) in 2 mL dry THF was stirred at room temperature for 3 d.

The reaction mixture was evaporated and purified by silica column chromatography eluting with dichloromethane(DCM):methanol(MeOH) gradient (95:5)-(88:12) (v/v).

Product yield 26 mg, 38%.

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¹H NMR (CD₃OD) 8 8.35 (1H, s, 6-H), 6.15 (1H, t, 1'-H), 4.80 (2H, s, CH₂O), 4,32 (1H, dt, 3'-H), 3.86 (1H, q, 4'-H), 3.70 (2H, dd, 5',5"-H), 3.24 (2H, m, CH₂N), 2.47 (2H, t, CH₂), 2,28-2.10 (1H, m, 2',2"-H), 1.44 (9H, s, 'Bu).

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Example 6: Preparation of compound (1f)

10 COMPOUND 1f

N-Boc-β-alanine nucleoside (1e) (26 mg. 57μmol) was dissolved in 200 μL dry trimethylphosphate. After cooling to 0 °C, a solution of phosphorus oxychloride (POCi₃) in dry trimethylphosphate was added (100 μL stock solution (104 mg/mL),

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68 µmol). The reaction mixture was stirred at 0 °C for 2h. Subsequently a solution of tributylammonium pyrophosphate (Sigma P-8533) (67.8 mg, 143 µmol in 300 µL dry DMF) and tributylamine (26.9 mg, 145 µmol in 150 µL dry DMF) was added at 0 °C. The reaction was stirred at room temperature for 3 min. and then stopped by addition of 1 mL 1.0 M triethylammonium hydrogencar-

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Example 7: Preparation of compound 1

COMPOUND I

Removal of N-Boc protection group.

to pH = 1 using HCl and incubated at room temperature for 30 minutes. The mixture Following phosphorylation, 50 µl of the phosphorylation reaction mixture is adjusted is adjusted to pH 5.5 using equimolar NaOH and Na-acetate (pH 5.5) before purification on TLC.

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Purification of nucleotide derivatives using thin-layer chromatography (TLC)

tration of each nucleotide derivative was evaluated by UV-absorption prior to use in was resuspended in 50-100 µl H₂O to a final concentration of 1-3 mM. The concenfrom the nucleotides derivatives using 100% methanol as running solution. Subseshadowing. Klesel containing the nucleotide-derivative was isolated and extracted From the crude mixture, 20 samples of 2 µl were spotted on kieselgel 60 F₂₅₄ TLC quently, the TLC ptate is air-dried and the nucleotide-derivative identified by UVcentrifugation and the supernatant was dried in vacuo. The nucleotide derivative (Merck). Organic solvents and non-phosphorylated nucleosides were separated twice using 10 mM Na-acetate (pH = 5.5) as solvent. Kieselgel was removed by polymerase extension reactions.

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Examples 8 to 13: Preparation of the mononucleotide building block (II)

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Building block II may be prepared according to the general scheme shown below:

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Example 8: Preparation of N-Boc-3-phenyl-8-alanine (2a).

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COMPOUND 2a

To a solution of 3-amino-3-phenylpropionic acid (3.30 g, 20 mmol) in NaHCO₃ (50% sat. aq. 25 mL) were added di-tert-butyl dicarbonate (4,36 g, 20 mmol) and acetonitrile (30 mL). The reaction mixture was stirred at room temperature for 18 h. Di-tert-butyl dicarbonate (4,36 g, 20 mmol) was added and the reaction mixture was stirred at room temperature for 18 h.

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EtOAc (100 mL) was added and pH was adjusted to 4-5 by addition of NaH_zPO₄. The product was extracted into EtOAc (3 x 100 mL), dried (Na₂SO₄), and evaporated to dryness under vacuum to afford crude product 5.6 g (105%)

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Example 9: Preparation of 5-(3-Hydroxypropyn-1-yl)-2'-deoxyuridine 3',5-Dj. lert-butyldimethylsily| Ether(2b).

COMPOUND 2b

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A solution of iodo silyl ether (3) (1.30 g, 2.2 mmol), propargyl alcohol (0.386 g, 6.9 mmol) and triethylarnine (0.438 g, 4.3 mmol) in 7 mL dry DMF was deaeraed with N₂. Tetrakis(triphenylphosphine)palladium(0) (228 mg, 0.2 mmol) and copper(l) iodide (120 mg, 0.4 mmol) were added and the reaction mixture was stirred at room temperature for 32 h.

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EtOAc (100 mL) was poured into the reaction mixture, followed by washing (aq Na-HCO₃ (50 mL); brine (50 mL)), drying (Na₂SO₄), and removal of solvent by vacuum evaporation.

The crude product (1,73 g) was purified by silica column chromatography eluting with EtOAc:Heptane gradient (2:3)-(3:2) (v/v). Product yield 0.713 g, 63%.

¹H NMR (CDCl₃) 8 8.47 (1H, s), 8.05 (1H, s, 6-H), 6.29 (1H, dd, 1'-H), 4,42 (2H, s, CH₂), 4,39 (1H, m, 3'-H), 3.98 (1H, m, 4'-H), 3.83 (2H, dd, 5'5"-H), 2,32 (1H, m, 2'-H), 0.93 (9H, s, 'Bu), 0.89 (9H, s, 'Bu), 0.15 (3H, s, CH₃), 0.13 (3H, s, CH₃), 0.08 (3H, s, CH₃), 0.07 (3H, s, CH₃).

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Example 10: Preparation of compound (2c)

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COMPOUND 2c

N-Boc-3-phenyl-β-alanine (8)(265 mg, 1.0 mmol) and compound (2b) (255 mg, 0.5 mmol) were dissolved in THF (15 mL). Diisopropyl-carbodiimide (DIC, 126 mg, 1 mmol) and 4-dimethylaminopyridin (DMAP, 10 mg) were added to the solution, and after 16 h of stirring at room temperature the reaction mixture was poured into EtOAc (100 mL), washed with NaHCO₃ (50% sat. aq, 50 mL), dried (Na₃SO₃), filtered and evaporated under vacuum.

The crude product was purified by silica column chromatography eluting with EtOAc:Heptane gradient (1:2)-(2:3) (v/v). Product yield 335 mg, 88%.

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(9H, s, ¹Bu), 0.91 (9H, s, ¹Bu), 0.89 (9H, s, ¹Bu), 0.15 (3H, s, CH₃), 0.13 (3H, s, CH₃), H), 3.82 (2H, dd, 5',5"-H), 2,87 (2H, d), 2.29 (1H, m, 2'-H), 2.01 (1H, m, 2"-H), 1.41 0.08 (3H, s, CH₃), 0.07 (3H, s, CH₃).

Example 11: Preparation of compound 2d

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COMPOUND 2d

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mmol) and tetrabutylammonium fluoride trihydrate (TBAF) (500 mg, 1.58 mmol) in 6 A solution of compound (2c) (334 mg, 440 µmol), glacial acetic acid (190 mg, 3.15 mL dry THF was stirred at room temperature for 18 h. The reaction mixture was evaporated and purified by silica column chromatography eluting with (DCM);(MeOH) gradient (95:5)-(9:1) (v/v). Product yield 122 mg, 52%.

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'H NMR (CDCI₃) 8 10.1 (1H, s), 8.24 (1H, s, 6-H), 7.3 (5H, m, Ph), 6.37 (1H, dd, 1'-H), 5.6 (1H, bs), 5.09 (1H,m), 4,79 (2H, s, CH₂), 4,52 (1H, m, 3'-H), 4.0 (1H, m, 4'-H), 3.85 (2H, dd, 5',5"-H), 2,87 (2H, d), 2.4 (1H, m, 2'-H), 2.25 (1H, m, 2"-H), 1.4

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Example 12: Preparation of compound (2e):

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COMPOUND 2e

phate. After cooling to 0 °C, a solution of phosphorus oxychloride (POCls) in dry Compound (2d) (122 mg, 230 µmol) was dissolved in 400 µL dry trimethylphos-

- trimethylphosphate was added (400 µL stock solution (105 mg/mL), 276 µmol). The Subsequently a solution of tributylammonium pyrophosphate (273 mg, 576 µmol in reaction mixture was stirred at 0 °C for 2h. 2
- added at 0 °C. The reaction was stirred at room temperature for 10 min. and then stopped by addition of 1.0 M triethylammonium hydrogencarbonate (1 mL). 9

1.2 mL dry DMF) and tributylamine (109 mg, 587 µmol in 600 µL dry DMF) was

Example 13: Preparation of Compound II

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COMPOUND II

Removal of N-Boc protection group.

- to pH = 1 using HCI and incubated at room temperature for 30 minutes. The mixture Following phosphorylation, 50 µl of the phosphorylation reaction mixture is adjusted is adjusted to pH 5.5 using equimolar NaOH and Na-acetate (pH 5.5) before purification on TLC. 8
- From the crude mixture, 20 samples of 2 µl were spotted on kieselgel 60 F₂₃₄ TLC from the nucleotides derivatives using 100% methanol as running solution. Subsequently, the TLC plate is air-dried and the nucleotide-derivative identified by UV-(Merck). Organic solvents and non-phosphorylated nucleosides were separated Purification of nucleotide derivatives using thin-layer chromatography (TLC) 22 ഉ
 - shadowing. Kiesel containing the nucleotide-derivative was isolated and extracted wice using 10 mM Na-acetate (pH = 5.5) as solvent. Kieselgel was removed by

centrifugation and the supernatant was dried *in vacuo*. The nucleotide derivative was resuspended in 50-100 µl H₂O to a final concentration of 1-3 mM. The concentration of each nucleotide derivative was evaluated by UV-absorption prior to use in polymerase extension reactions.

Examples 14 to 18: Preparation of the mononucleotide building block (III)

10 Building block III may be prepared according to the general scheme shown below:

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Example 14: Preparation of N-Boc-B-alanine propargyl amide(3a)

were dissolved in THF (10 mL). Dilsopropyl-carbodiimide (DIC, 695 g, 5.5 mmol) was added and the reaction mixture was stirred for 16 h at room temperature. 9

N-Boc-f-alanine(1a) (1,05g, 5.5 mmol) and propargyl amine (0.90 g, 16.5 mmol)

Water was added (20 mL) and the product was extracted into EtOAc (3x30 mL). The combined EtOAc was dried (Na₂SO₄) and evaporated. The crude product was purified by silica column chromatography eluting with EtOAc:Heptane gradient (2:3)-(3:2.5) (v/v). Product yield 0.925 g, 74 %.

H NMR (CDCIs) 8 6.69 (1H, bs, NH), 5,32 (1H, bs, NH), 4.04 (2H, bs), 3,41 (2H, dd), 2,45 (2H, t), 2.24 (1H, s), 1,44 (9H, s, 'Bu).

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Example 15: Preparation of compound (3b) 2

COMPOUND 3b

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A solution of 5-iodo-2'-deoxycytidine (176 mg, 0.5 mmol), N-Boc-β-alanine propargyl amide(14) and triethylamine (100 mg, 1.0 mmol) in dry DMF (5 mL) were stirred at room temperature. N₂ was passed through the solution for 20 min.

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Fetrakis(triphenylphosphine)palladium(0) (66.5 mg, 0.057 mmol) and copper(I) todide (20.7 mg, 0.108 mmol) were added and the reaction mixture was stirred at room temperature for 5 d

ride (234 mg, 1.5 mmol) in anhydrous DMF (1 mL) was added and the resulting mix-Imidazole (112 mg, 1.6 mmol)was added. A solution of tert-butyldimethylsilyl chloĸ

The reaction mixture was evaporated and EtOAc (25 mL) was added. The resulting mixture was filtrated and the solvent removed by vacuum evaporation. ture was stirred for 16 h at room temperature.

The crude product was purified by silica column chromatography eluting with

DCM:MeOH (92.5-7.5) (v/v). Product yield 84 mg, 25%.

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(9H, s, 'Bu), 0.95 (9H, s, 'Bu), 0.92 (9H, s, 'Bu), 0.17 (3H, s, CH₃), 0.15 (3H, s, CH₃), H NMR (CDCl₃) § 8.13 (H, s), 6.21 (1H, dd, 1'-H), 4.66 (1H, m), 4,16 (2H, s, CH₂), 4,04-3.85 (4H, m), 3.35-3.31 (2H, m), 2,43-2.36 (2H, m), 2.12-1.99 (1H, m), 1.44

0.13 (3H, s, CH₃), 0.12 (3H, s, CH₃). 5

Example 16: Preparation of compound (3c)

COMPOUND 3c

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A solution of compound (3b) (84 mg, 0.12 mmol) and tetrabuty/lammonium fluoride rihydrate (TBAF) (155 mg, 0.45 mmol) in 2 mL dry THF was stirred at room tem-

perature for 4 days. 22 The reaction mixture was evaporated and purified by silica column chromatography sluting with DCM:MeOH gradient (9:1)-(8:2) (v/v). Product yield 27 mg, 48%.

3.95 (1H, q), 3.83 (1H, dd), 3.72 (1H, dd), 3,36-3.30 (3H, m), 2.42-2.36 (3H, m), 2.13 H NMR (CDCI₃) 8 8.32 (1H, s), 6.20 (1H, dd, 1'-H), 4.35 (1H, dt), 4,15 (2H, s, CH₂), (1H, dt), 1.40 (9H, s, 'Bu). ജ

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Example 17: Preparation of compound (3d)

After cooling to 0 $^{\circ}$ C, a solution of phosphorus oxychloride (POCIs) in dry trimethyl-Compound (3c) (27 mg, 60 μmol) was dissolved in 100 µL dry trimetrylphosphate. phosphate was added (100 μL stock solution (110 mg/mL), 72 μmol). The reaction mixture was stirred at 0 °C for 2h. 9

Subsequently a solution of tributylammonium pyrophosphate (71 mg, 150 µmol in 300 μL dry DMF) and tributylamine (28.3 mg, 153 μmol in 150 μL dry DMF) was added at 0 °C. The reaction was stirred at room temperature for 3 min. and then stopped by addition of 1.0 M triethylammonium hydrogencarbonate (1 mL).

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Example 18: Preparation of compound III

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Removal of N-Boc protection group.

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to pH = 1 using HCl and incubated at room temperature for 30 minutes. The mixture Following phosphorylation, 50 µl of the phosphorylation reaction mixture is adjusted

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is adjusted to pH 5.5 using equimolar NaOH and Na-acetate (pH 5.5) before purifi-

- from the nucleotides derivatives using 100% methanol as running solution. Subse-From the crude mixture, 20 samples of 2 μ I were spotted on kieselgel 60 F_{254} TLC shadowing. Kiesel containing the nucleotide-derivative was isolated and extracted quently, the TLC plate is air-dried and the nucleotide-derivative identified by UV-(Merck). Organic solvents and non-phosphorylated nucleosides were separated Purification of nucleotide derivatives using thin-layer chromatography (TLC) 2
- tration of each nucleotide derivative was evaluated by UV-absorption prior to use in was resuspended in 50-100 µl H₂O to a final concentration of 1-3 mM. The concencentrifugation and the supernatant was dried in vacuo. The nucleotide derivative twice using 10 mM Na-acetate (pH = 5.5) as solvent. Kieselgel was removed by polymerase extension reactions. 9

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Examples 19 to 22: Preparation of the mononucleotide building block (IV)

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Building block IV may be prepared according to the general scheme shown below:

Example 19: Preparation of N-Acetyt-B-alanine(4a) മ

COMPOUND 4a

To a solution of β -alanine (2,25 g, 25 mmol) in aq. NaHCO₃ (15 mL) was added acetonitrile (15 mL) and acetic anhydride (2.55 g, 25 mmol). The reaction mixture was stirred at room temperature for 3 h. Acetic anhydride (2.55 g, 25 mmol) was added and after 2 h and pH was adjusted to 4-5 by addition of NaH2PO4. 5

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The product was extracted into EtOAc (3 x 50 mL), dried (Na₂SO₄), and evaporated to dryness under vacuum to afford 1.96 g (60%)

Example 20: Preparation of N-Acetyl-B-alanine propargyl ester(4b).

COMPOUND 4b

dimethylaminopyridin (5 mg). The reaction mixture was stirred at room temperature To a solution of N-Acetyl-B-alanine(4a) in THF (20 mL) was added propargyl alcohol (840 mg, 15 mmol), 1-(3-dimethylaminopropyl)-3-ethylcarbodiimide hydrochloride (EDC) (1.035 g,5.39 mmol), triethylamine (540 mg, 5.4 mmol) and 4-6

The reaction mixture was poured into EtOAc (100 mL), washed with NaH2PO4 (50% sat. aq, 2x50 mL) followed by NaHCO₃ (50% sat. aq, 50 mL). After drying (Na₂SO₄₎, EtOAc was removed under reduced pressure to leave a colourless oil that solidified on standing. Product yield 536 mg, 59%. ŧ

Example 21: Preparation of compound (4c)

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COMPOUND 4c

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A solution of 5-iodo-2'-deoxycytidin (200 mg, 0.56 mmol), triethylamine (100 mg, 1 mmol) and compound (4b) (190 mg, 1.13 mmol) in anhydrous DMF (7mL) was stirred at room temperature. N2 was passed through the solution for 20 min.

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Tetrakis(triphenylphosphine)palladium(0) (70mg, 0.06 mmol) and copper(l) iodide (22 mg, 0.12 mmol) were added and the reaction mixture was stirred at room temperature for 4 d.

The reaction mixture was evaporated and purified by silica column chromatography eluting with DCM:MeOH gradient (9:1)-(8:2) (v/v). Product yield 141 mg, 63%.

14 NMR (CD₃OD) 5 8.41 (1H, s), 6.20 (1H, dd, 1'-H), 4.97 (2H, s), 4.38 (1H, dt), 3.97 (1H, q), 3.85 (1H, dd), 3.75 (1H, dd), 3.46 (2H, t), 2.61 (2H, t), 2.39 (1H, m), 2.18 (1H, m).

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10 Example 22: Preparation of compound IV:

15 COMPOUND IV

Compound (4c) (140 mg, 355 µmol) was dissolved in 600 µL dry trimethylphosphate. After cooling to 0 °C, a solution of phosphorus oxychloride (POCs), in dry trimethylphosphate was added (600 µL stock solution (108 mg/mL), 420 µmol). The reaction mixture was stirred at 0 °C for 2h.

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Subsequently a solution of tributylammonium pyrophosphate (422 mg, 890 µmol in 1.8 mL dry DMF) and tributylamine (168 mg, 900 µmol in 0.9 mL dry DMF) was added at 0 °C. The reaction was stirred at room temperature for 3 min. and then stopped by addition of 1.0 M triethylammonium hydrogencarbonate (1 mL).

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From the crude mixture, 20 samples of 2 µl were spotted on kieselgel 60 F_{2st} TLC (Merck). Organic solvents and non-phosphorylated nucleosides were separated from the nucleotides derivatives using 100% methanol as running solution. Subsequently, the TLC plate is air-dried and the nucleotide-derivative identified by UV-shadowing. Kiesel containing the nucleotide-derivative was isolated and extracted twice using 10 mM Na-acetate (pH = 5.5) as solvent. Kieselgel was removed by

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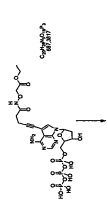
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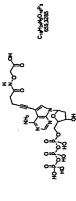
centrifugation and the supernatant was dried *in vacuo*. The nucleotide derivative was resuspended in 50-100 µl H2O to a final concentration of 1-3 mM. The concentration of each nucleotide derivative was evaluated by UV-absorption prior to use in polymerase extension reactions.

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Examples 23 to 27: Preparation of the mononucleotide building block (V)

Building block V may be prepared according to the general scheme shown below:





Example 23: Preparation of 2-Aminoxy-acetic acid Ethyl ester (5a)

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COMPOUND 5a

Acetyl chloride (5 mL) was added to abs. ethanole (50 mL) and the solution was

mmol) was added and the reaction mixture was stirred for 16 h at room temperature. cooled to room temperature. 2-Aminoxy-acetic acid, hydrochloride (2:1) (1.10 g, 10 product was extracted into diethyl ether (5x20 mL), dried (Na₂SO₄), and evaporated The reaction mixture was evaporated, K_2CO_3 aq. (2M) (10 mL) was added and the coold to afford 1.007 g, 84%. S

'H NMR (CDCI₃) 8 4.24 (2H, s), 4.22 (2H, q), 1.30 (3H, t). 9

Example 24: Preparation of Pent-4-ynoylaminooxy-acetic acid Ethyl ester **Sb**

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COMPOUND 5b

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Pentynoic acid (441 mg, 4.5 mmol) in 15 mL EtOAc were added dicyclohexylcarbodiimide (928 mg, 4.5 mmol) and the resulting mixture was stirred at room tem-To a solution of 2-Aminoxy-acetic acid ethyl ester (573 mg, 4.8 mmol) and 4-

perature for 16 h.

The reaction mixture was filtered, and the filtrate was washed with EtOAc (2x5 mL). The combined EtOAc was washed with aq NaH2PO4 and aq NaHCO3, dried (Na₂SO₄), and evaporated to afford 950 mg of crude product. 22

The crude product was purified by silica column chromatography eluting with

EtOAc:Heptane gradient (1:3)+(1:1) (v/v). Product yield 700 mg, 78%

14 NMR (CDCI₃) 8 4.41 (2H, s), 4.18 (2H, q), 2.77 (1H, t), 2.34 (2H, dt), 2.17 (2H, bt), 1.40 (3H, t). ಜ

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Example 25: Preparation of compound 5c.

COMPOUND 5c

described by Seela, F.; Synthesis 1996, 726-730), triethylamine (67 mg, 0.66 mmol) A solution of 7-Deaza-7-iodo-2'-deoxyadenosine (125 mg, 0.33 mmol),(prepared as and compound(5b) (305 mg, 1.53 mmol) in anhydrous DMF (7mL) was stirred at room temperature. N_2 was passed through the solution for $20\ \mathrm{min}$. 우

Tetrakis(triphenylphosphine)palladium(0) (75mg, 0.065 mmol) and copper(I) iodide (24 mg, 0.33 mmol) were added and the reaction mixture was stirred at room temperature for 16 h.

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(1H, d), 5.08 (1H, t), 4.42 (2H, s), 4.32 (1H, m), 4.08 (2H, q), 3.81 (1H, m), 3.54 (2H, The reaction mixture was evaporated and purified by silica column chromatography H NMR (d°DMSO) § 11.6 (1H, s), 8.09 (1H, s), 7.63 (1H, s), 6.47 (1H, dd), 5.26 m), 2.66 (1H, t), 2.46 (1H, m), 2.30 (2H, t), 2.15 (2H, ddd), 1.15 (3H, t). eluting with DCM:MeOH (9:1) (v/v). Product yield 129 mg, 86%.

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Example 26: Preparation of compound 5d:

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COMPOUND 5d

trimethylphosphate was added (400 µL stock solution (120 mg/mL), 310 µmol). The phate. After cooling to 0 °C, a solution of phosphorus oxychloride (POCt₃) in dry Compound (5c) (117 mg, 260 µmol) was dissolved in 500 µL dry trimethylphos-S

- 1.00 mL dry DMF) and tributylamine (123.6 mg, 670 µmol in 500 µL dry DMF) was Subsequently a solution of tributylammoniumpyrophosphate (200 mg, 420 µmol in added at 0 °C. The reaction was stirred at room temperature for 3 min. and then stopped by addition of 1 mL. 1.0 M triethylammoniumhydrogencarbonate. reaction mixture was stirred at 0 °C for 2h. \$
- Example 27: Preparation of compound V:

The reaction mixture of compound (5d) (2.0 mL) was diluted with water (6.0 mL) and adjusted to pH 13 using NaOH (2M, aq). After incubation at 5 °C for 64 h, the reac-

- tion mixture was extracted with EtOAc (5x5 mL), adjusted to pH 7.0 using HCI (2M, aq), evaporated and diluted with triethylammonium acetate buffer (500 µL, 0.1 M ଷ
- The crude product of triphosphate was purified by HPLC on a Waters Xterra MS C₁₈ (0.1 M, pH 7) and (B) acetonitrile:water (80:20) containing triethylammonium acetate Column, using the following buffer system: (A) aqueous triethylammonium acetate (0.1 M). The gradient time table contains 8 entries which are: 22

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Retention times of compound V and compound 5d were 4.82 min and 7.29 min respectively, measured by monitoring UV absorbance at 260 nm. The fractions containing pure product were pooled and lyophilized two times from water (3 mL).

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Examples 28 to 30: Preparation of the mononucleotide building block (VI)

Example 28: Preparation of Pent-4-ynoic acid 4-oxo-4H-

benzo[d][1,2,3]triazin-3-yl ester (6a) 5

off. The filtrate was concentrated in vacuo and crystallized from hexane (4 mL). The 2.04 mmol) in THF (2 mL) was added. 3-Hydroxy-1,2,3-benzotriazin-4(3H)-one (333 Pentynoic acid (200 mg, 2.04 mmol) was dissolved in THF (4 mL). The solution was mg, 2.04 mmol) was added after 5 minutes. The reaction mixture was stirred 1h at -1,2,3-benzotriazin-4(3H)-one (eluent: ethyl acetate). Precipitated salts were filtered 10°C and then 2h at room temperature. TLC indicated full conversion of 3-hydroxycrystals were filtered off and dried. Yield: 450 mg, 93%. R_F = 0.8 (ethyl acetate). cooled in a brine-icewater bath. A solution of dicyclohexylcarbodiimide (421 mg,

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Example 29: Preparation of 2-Pent-4-ynoylamino-succinic acid 1-fert-butyl ester 4-isopropyl ester (6b

dried (Na₂SO₄) and concentrated to a syrup. An NMR spectrum indicated the syrup L-Aspartic acid a, B-di-tert-butyl ester hydrochloride (Novabiochem 04-12-5066, 200 mg, 0.71 mmol) was dissolved in THF (5 mL). The activated ester 6a (173 mg, 0.71 mmol) and diisopropylethylamine (0.15 ml., 0.86 mmol) were added. The mixture was stirred overnight. Dichloromethane (10 mL) was added. The organic phase was washed with citric acid (2 x 10 mL), saturated NaHCO₃ (aq, 10 mL), brine (10 mL), was pure enough for further synthesis. 'H-NMR (CDCI₃): 5 6.6 (1H, NH), 4.6 (1H, CH), 2.8 (2H, CH₂), 2.4 (4H, 2 × CH₂), 1.9 (1H, CH), 1.2 (18H, 6 × CH₃). 6

hydroxymethyl)-tetrahydrofuran-2-yl)-2,4-digxo-1,2,3,4-tetrahydro-pyrimidin-Example 30: Preparation of 2-(5-11-(4-Hydroxy-5-(O-triphosphate-5-v1]-pent-4-ynoylamino}-succinic acid di-tert-butyl ester (VI)

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The nucleotide (20 mg, 0.022 mmol) was dissolved in water-ethanol (1:1, 2 mL). The solution was degassed and kept under an atmosphere of argon. The catalyst 2

Pd(PPh₂(m-C₈H₅SO₃Na³))₄ (20 mg, 0.016 mmol) prepared in accordance with A.L. Casalnuovo et al. J. Am. Chem. Soc. 1990, 112, 4324-4330, triethylamine (0.02 mL, 0.1 mmol) and the alkyne (Compound 6b) (20 mg, 0.061 mmol) were added. Few crystals of Cul were added. The reaction mixture was stirred for 6 h. The triethylammonium salt of LH8037 was achieved after purification by RP-HPLC (eluent: 100mM triethylammonium acetate → 20% acetonitrile in 100mM triethylammonium acetate). ¹H-NMR (D₂O): 6 8.1 (1H, CH), 6.2 (1H, CH), 4.8 (1H, CH), 4.6 (1H, CH), 4.8 (1H, CH), 2.8 (2H, CH₂), 2.8 (2H, CH₂), 2.7 (2H, CH₂), 2.5 (2H, CH₂), 2.3 (2H, CH₂), 1.4 (18H, 6 x CH₃).

Immediately prior to incorporation or after incorporation, the protective di-tert-butyl ester groups may be cleaved to obtain the corresponding free carboxylic acid.

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Examples 31 to 32: Preparation of the mononucleotide building block (VII)

Example 31: Preparation of 2-{5-{4-Amino-1-{4-hydroxy-5-hydroxymethyl-

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tetrahydrofuran-2-vl.h.2-oxo-1,2-dihydro-pyrimidin-5-yll-pent-4-ynoylamino)succinic acid di-terr-butyl ester (7a)

Compound (7a) (30 mg, 19%) was obtained from compound (6b) (140 mg, 0.43 mmol) and 5-iodo-2-deoxycytidine (100 mg, 0.28 mmol) using the procedure described for the synthesis of compound VI. ¹H-NMR (MeOD-D₂): 5 8.3 (1H, CH), 6.2 (1H, CH), 4.8 (1H, CH), 4.6 (1H, CH), 4.4 (1H, CH), 4.0 (1H, CH), 3.8 (2H, CH₂), 2.8 (4H, 2 × CH₂), 2.7 (2H, CH₂), 2.4 (1H, CH₂), 2.2 (1H, CH₂), 1.4 (18H, 6 × CH₃).

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Example 32: Preparation of 2-(5-(4-Amino-1-(4-hydroxy-5-(O-triphosphate-hydroxymethyl)-tetrahydro-furan-2-vl)-2-oxo-1,2-dihydro-pyrimidin-5-vl)-pent-4-ynoylamino)-succinic acid di-tert-butyl ester (Compound VII)

Phosphoroxy chloride (6.0 µl, 0.059 mmol) was added to a cooled solution (0°C) of 7a (30 mg, 0.054 mmol) in trimethyl phosphate (1 mL). The mixture was stirred for 1h. A solution of bis-n-tributylammonium pyrophosphate (77 mg, 0.16 mmol) in DMF (1 mL) and tributylamine (40 µl, 0.16 mmol) were added. Water (2 mL) was added. pH of the solution was measured to be neutral. The solution was stirred at room temperature for 3 h and at 5 °C overnight. A small amount of compound VII (few mg) was obtained after purification by RP-HPLC (eluent: 100mM triethylammonium acetate). 7a (18 mg) was regained.

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Immediately prior to or subsequent to incorporation the protective di-fert-butyl ester groups may be cleaved to obtain the corresponding free carboxylic acid.

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Examples 33 and 34: Preparation of the mononucleotide building block (VIII)

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Example 33: Preparation of 2-Pent-4-vnovlamino-6-(2,2,2-trifluoro-acetylamino-hexanoic acid, (8a)

Compound 6a (250 mg, 1.0 mmol) was added to a solution of N-t-trifloroacetyl-L-Iysine (Novablochem, 04-12-5245) (250 mg, 1.0 mmol) in DMF (3 mL). Ethyldiisopropylamine (0.2 mL, 1.2 mmol) was added. The solution was stirred at room temperature overnight and worked-up by RP-HPLC (eluent: water → methanol). Yield: 50 mg, 15%. 'H-NMR (D₂O): δ 4.4 (14, CH), 3.4 (2H, CH₂), 2.5 (4H, 2 x CH₂), 2.3 (1H, CH), 1.9 (1H, CH₂), 1.6 (2H, CH₂), 1.5 (2H, CH₂).

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Example 34: Preparation of 2-(5-[1-(4-Hydroxy-5-(O-triphosphate-hydroxymethyl)-tetrahydrofuran-2-yl)-2.4-dioxo-1,2,3.4-tetrahydro-pyrimidin-5-yll-pent-4-ynoylamino)-6-(2,2,2-trifluoro-acetylamino)-hexanoic acid (Compound VIII)

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The triethylammonium salt of compound VIII (11 mg) was obtained from compound 8a (50 mg, 0.15 mmol) and 5-iodo-2-deoxyuracii (50 mg, 0.06 mmol) using the procedure described for the synthesis of compound VI.

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Examples 35 to 39: Preparation of the mononucleotide building block (iX)

Example 35: Preparation of di-Boc-Lysin-propargyl amide (compound9a)

C₁₉H₃₃N₃O₅ Mw 383.48

Boc-Lys-(Boc)-OSu (Novabiochem 04-12-0017, 0.887 g, 2 mmol) was dissolved in THF (10 ml). Propargylamine (0.412 ml, 6 mmol) was added and the solution stirred for 2 h. TLC (ethylacetate:heptan 1:1) showed only one product. Dichloromethane (20 ml) was added and the mixture was washed successively with citric acid (1M, 10 ml) and saturated sodium hydrogen carbonate (10 ml). The organic phase was dried with magnesium sulphate filtered and evaporated to give compound 9a (0.730 g) as a colourless syrup.

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'H-NMR: **∂** 6.55 (1H, NH), 5.15 (1H, NH), 4.6 (1H, <u>CH</u>-NH), 4.05 (2H, CH-C-<u>CH₂-</u>N), 3.75 (1H, NH), 3.1 (2H, <u>CH₂-</u>NH) 2.25 (1H, <u>CH</u>-C-CH₂), 1.9-1.3 (6H, 3 x CH₂), 1.4 (18H, 6 x CH₃).

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20 Example 36: Preparation of 5-lodo-3'-O-acetyl-5'-O-TBDMS-2'-deoxyuridine (compound 9b) C₁₇H₂₇IN₂O₆SI Mw 510.40

TBDMSCI (t-butyl-dimethyl-chloride, 1,12 g, 7.41 mmol) in dichloromethane (5.0 ml) ture. The reaction mixture was evaporated and dissolved in dichloromethane (20 ml) dichloromethane (2 \times 20 ml). The combined organic phases were washed with saturated sodium bicarbonate (20 ml), dried with sodium sulphate and evaporated (5.85 and citric acid (2M, 20 ml) was added. The aqueous phase was back extracted with solved in pyridine (40 ml) and cooled to 0 °C. Acetic anhydride (4.0 ml, 42.3 mmol) 5-lodo-2'-deoxyuridine (Sigma I-7125, 2.50 g. 7.06 mmol) and imidazot (0.961 g, was run in over 20 minutes. Stirring was continued at room temperature for 18 h, was added over 30 minutes and stirring was continued for 18 h at room tempera-TLC (Ethyl acetate). Further recrystallisation fumished an analytical pure sample g). Recrystallisation form ethylacetate/EtOH gave 9b (2.54, g) pure for synthesis and the mixture was evaporated. The crude mono silylated nucleoside was dis-14.12 mmol) was dissolved in DMF (10 ml). Cooled to 0 °C and a solution of np.172.4-173.1 °C.

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Example 37: Preparation of 5-lodo-3'-O-acetyl.-2'-deoxyundine (compound 9c) C₁₁H₁₃IN₂O₆ Mw 396.14

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5-lodo-3'-O-acetyl-5'-O-TBDMS-2'-deoxyuridine (compound 9b) (2.54 g, 4.98 mmol) 10.1 mmol) was added and stirred for 18 h at room temperature. The reaction mixas dissolved in THF (25 ml), tetra butyl ammonium fluoride trihydrat (TBAF, 3.2 g, ture was added water (25 ml) stirred for 1 h. Ion exchange resin IR-120 H* (26 ml) was then added and stirring was continued for 1 h. The solution was filtered and

reduced to approximately 10 ml in vaccuo. Crystals were collected and dried in vac-

Example 38: Preparation of 5-lodo-5'-triphosphate-2'-deoxyuridine, triethylammonium salt (compound 9d) C₉H₁₄IN₂O₁₄P₃ + n·N(CH₂CH₃)₃ Mw 897.61 for n =3. 9

5-lodo-3'-O-acetyl-2'-deoxyuridine (compound 9c) (2.54 g, 4.98 mmol) as dissolved in pyridine (3.2 ml) and dioxane (10 ml). A solution of 2-chloro-4H-1,3,2-

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was continued for 10 minutes and the intermediate was oxidized by adding an iodine DMF (9.81 ml, 0.5 M, 4.91 mmol) and tri-n-butylamine (3.12 ml, 13.1 mmol). Stirring osulfate (5% aqueous solution, w/v). The reaction mixture was evaporated to yellow The reaction mixture was left for 15 minutes and then decolourized with sodium thibenzodioxaphosphorin-4-one in dioxane (3.60 ml, 1 M, 3.60 mmol) was added unsolution (90 ml, 1% w/v in pyridine/water (98/2, v/v)) until permanent iodine colour. ammonia (100 ml, 25%) was added. This mixture was stirred for 1.5 hour at room temperature and then evaporated to an oil of the crude triphosphate product. The followed by simultaneous addition of bis(tri-n-butylammonium) pyrophosphate in oil. The oil was stirred in water (20 ml) for 30 minutes and concentrated aqueous der stirring. The reaction mixture was stirred for 10 minutes at room temperature 8 22

minutes. The positive fractions were identified by RP18 HPLC eluting with a gradient from 10 mM TEAA (triethylammonium acetate) in water to 10 mM TEAA 20% water crude material was purified using a DEAE Sephadex A25 column (approximately [TEAB] from 0.05 M to 1.0 M (pH approximately 7.0 - 7.5); flow 8 ml/fraction/15 in acetonitrile. The appropriate fractions were pooled and evaporated. Yield ap-100 ml) eluted with a linear gradient of triethyl- ammonium hydrogencarbonate proximately 1042 mg.

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Example 39: Preparation of 5-(Lysin-propargyl amide)-5'-triphosphate-2'deoxycytidine, triethylammonium salt (compound IX) C18H30N5Q15P3+ n·N(CH2CH3)3 Mw 952.95 for n =3

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2.1 µmol) were added in the given order. The reaction mixture was stirred for 18 h at water to 10 mM TEAA 20% water in acetonitrile. Appropriate fractions were desalted CeH4SO₃Na*)·(H₂O)), (compound 9d) (5 mg, 4.4 µmol) and copper (I) iodide (0.4 µl, room temperature in an inert atmosphere then evaporated. The crude material was freated with aqueous hydrochloric acid (0.2 M, 1 ml) for 15 minutes at 30 °C. (compound IX) was obtained by HPLC C₁₈ 10 mM TEAA (triethylammonium acetate) in carefully with argon. Di-Boc-Lysin-propargyl amide (compound 9a) (18.6 mg, 48.5 pound 9d) (0.0087 g, 9.7 µmol) was dissolved in water (100 µl). Air was replaced μmol) dissolved in dioxane (100 μl), triethylamine (2.7 μl, 19.4 μl), Pd((PPh₂)(m-5-lodo-3'-O-acetyl-5'-triphosphate-2'-deoxyuridine, triethylammonium salt (comusing gelfiltration (pharmacia G-10, 0.7 ml).

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Examples 40 to 45: Preparation of the mononucleotide building block (X)

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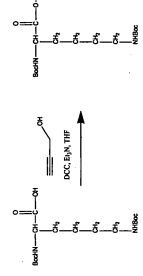
Example 40: Preparation of Boc-Lys-(Boc)-OH (compound 10a) C16H39N2O6 Mw 346.42

droxide (2 M, 40 ml), added dioxane (60 ml) and di-tert-butyl dicarbonate (8.73 g, 40 aqueous phase was cooled to 0 $^{\circ}$ C with ice then acidified with 2 M HCI (pH = 3) and extracted with dichloromethane (4 x 25 ml). The organic phase was dried with magmmol) in the given order. The mixture was stirred for 1.75 h at 60 °C. Water (50 ml) nesium sulphate. Evaporation fumished (compound 10a) 6.8 g as a colour less oil. Lysine (Novabiochem 04-10-0024; 3.65 g, 20 mmol) was dissolved in sodium hywas added and the solution was washed with dichloromethane (4 x 25 ml). The S 2

H-NMR: 89.5 (1H, COOH), 5.3 (1H, CH), 4.7 (1H, NH), 4.3 (1H, NH), 3.1 (2H, CH₂-

VH), 1.8 (2H, CHz-CH), 1.5(6H, 3xCH2), 1.45 (18H, 6 x CH3).

Example 41: Preparation of di-Boc-Lysin-propargyl ester (compound 10b) C₁₉H₃₂N₂O₆ Mw 384.47 5



ml). At 0 °C a solution of dicyclohexylcarbodiimide (2.02 g, 10 mmol) in THF (25 ml) and triethylamine (1.39 ml) were added in the given order. The mixture was allowed to warm up to room temperature and stirred for 18 h. The resulting suspension was filtered and evaporated. The oil 5.45 g was pre-purified by column chromatography Boc-Lys-(Boc)-OH (compound 10a) (3.46 g, 10 mmol) was dissolved in THF (25 Heptan: Ethylacetate 3:1.

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Pure 10b was achieved by HPLC- C₁₈ 10% MeOH: 90% H₂O → 100% MeOH

'H-NMR: 8 5.1 (1H, NH), 4.75 (2H, CH-C-CH₂-O), 4.6 (1H, NH), 4.35 (1H, <u>CH</u>-NH). 3.1 (2H, $\underline{\text{CH}_2}$ -NH) 2.5 (1H, $\underline{\text{CH-C-CH}_3}$), 1.9-1.4 (6H, 3 x CH₂), 1.5 (18H, 6 x CH₃). Example 42: Preparation of 5-lodo-3',5'-di-O-TBDMS-2'deoxycytidine (com-

pound 10c) C21H40IN3O4Si2 Mw 581.64 S

The combined organic phases were washed with saturated sodium bicarbonate (15 5-lodo-2-deoxy-Cytidine (Sigma I -7000, 0.353 g, 1 mmol) was dissolved in DMF (4 ml), added t-Butyl-dimethyl silyl chloride (TBDMS-C), 0.332 g, 2.2 mmol) and Imidaml), dried with sodium sulphate and evaporated. Compound 10 c (0.405 g) was obzol (0.204 g, 3 mmol). The solution was stirred for 15 h at 50 $^{\circ}$ C followed by evapomixture. The aqueous phase was back extracted with dichloromethane (2 x 10 ml). ration. Dichloromethane (25 ml) and citric acid (2M, 10 ml) was added to the dry

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H-NMR: 88.1 (1H, H-6), 6.25 (1H, H-1'), 4.35 (1H, H-4'), 4.0 (1H, H-4'), 3.9 (1H, H-5'), 3.75 (1H, H-5'), 2.5 (1H, H-2'), 1.95 (1H, H-2'), 1.86 (2H, NH), 0.95 (9H, 3 \times CH₃), 0.9 (9H, 3 x CH₃), 0.15 (6H, 2 x CH₃), 0.1 (6H, 2 x CH₃). tained by recrystallisation from EtOH/Ethylacetate.

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Preparation of 5-(di-Boc-Lysin-propargyl ester)-3',5'-di-O-TBDMS-2'deoxycytidine (compound 10d) C₄₀H₇₁IN₅O₁₀Si₂ Mw 838.19

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Compound 10c (0.116 g, 0.2 mmol) was dissolved in dichloromethane (10 ml). Air was replaced carefully with argon. Di-Boc-Lysin-propargyl ester (compound 10b)

- g, 0.02 mmol) were added in the given order. The reaction mixture was stirred for 15 triphenylphosphine-palladium II (0.0074 g. 0.01 mmol) and copper (I) iodide (0.0038 h at room temperature in an inert atmosphere. The reaction mixture was evaporated re-dissolved in MeOH/H₂O 1:1 1 ml and purified using HPLC-C₁₈ 45% H₂O:55% (0.232, 0.6 mmol), triethylamine (0.083 ml, 0.6 mmol), di-chloro-bis-S
 - CH₂), 1.85 (2H, NH), 1.5 (18H, 6 × CH₃), 0.95 (9H, 3 × CH₃), 0.9 (9H, 3 × CH₃), 0.15 3.75 (1H, H-5'), 2.5 (1H, H-2'), 3.1 (2H, $\overline{CH_2}$ -NH), 1.95 (1H, H-2'), 1.9-1.4 (6H, $3\times$ O), 4.6 (1H, NH), 4.4 (1H, H-4'), 4.3 (1H, CH-NH), 4.0 (1H, H-4'), 3.9 (1H, H-5'). (6H, 2 x CH₃), 0.1 (6H, 2 x CH₃). MeCN → 100% MeCN. 5 9

Example 44: Preparation of 5-(di-Boc-Lysin-propargyl ester)-2'-deoxycytidine (compound 10e) C₂₈H₄₃IN₅O₁₀ Mw 609.67

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room temperature and afterwards evaporated. Re-dissolved in dichloromethane and purified on silica (1 x 18 cm). Dichloromethane/MeOH 8:2. Fractions which gave UV sively added acetic acid (0.0165 ml, 0.288 mmol) and tetra n-butyl ammonium fluoride tri-hydrate (0.0454 g, 0.144 mmol). The reaction mixture was stirred for 18 h at absorbance on TLC were pooled and evaporated giving (0.0128 g) as a colourless Compound 10d (0.0246 g, 0.029 mmol) was dissolved in THF (1 ml) and succes-

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Example 45: Preparation of 5-(Lysin-propargyl ester)-5'-triphosphate-2'-

deoxycytidine C₁₈H₃₀N₅O₁₅P₃ Mw 649.38 2

Compound 10e (0.0128 g, 0.021 mmol) was dissolved in trimethylphosphate (0.150 ml) and cooled to 0 °C. Phosphoroxychloride in trimethylphosphate (1M, 0.0246 ml) room temperature and TEAB(triethy/ ammonium bicarbonate, 1M, pH = 7.3, 0.50ml) was added slowly in order not to raise the temperature. Stirring was continued for 2 DMF (0.5 M, 0.1025 ml, 0.051 mmol) and tri-n-butyl amine in DMF (1M, 0.0122 ml, 0.051 mmol) were added simultaneous. Stirring was continued for 15 minutes at h at 0 °C and the temperature was allowed to rise to ambient. Pyrophosphate in was added. Stirring was continued for 3 h then evaporated.

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Example 46: Preparation of compound X

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ammonium acetate) in water to 10 mM TEAA 20% water in acetonitrile. Appropriate The crude material was treated with aqueous hydrochloric acid (0.2 M, 1 ml) for 15 minutes at 30 °C. Compound X was obtained by HPLC C₁₈ 10 mM TEAA (triethylfractions were desalted using gelfiltration (pharmacia G-10, 0.7 ml)

Examples 47 to 51: Preparation of the mononucleotide building block (XI)

Example 47: Preparation of 3'-0-acetyl-5'-0-dimethoxytrityl-5-iodo-2'- deoxyuridine (compound 11a). C₃₂H₃₁ IN₂0₈. Mw 698.51 g/mol. (Analogous to "Oligonucleotide Synthesis - a practical approach" (1984) Gait, M.J. (Ed.), IRL Press, Oxford.)

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5-lodo-2'-deoxyuridine (3.54 g, 10 mmol) was dried by coevaporation with pyridine (25 ml, 3 times). Pyridine (100 ml) was added and shortly evaporated to a reduced 22

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volume (80 ml), 4,4'-dimethoxytrityl chloride (DMT-CI, 3.38 g, 10 mmol) was added and the reaction mixture was stirred at room temperature. After 20 hours, additional DMT-CI (0.68 g, 2 mmol) was added and the reaction mixture was stirred for another 4 hour. Excess of DHT-CI was quenched with methanol (5 ml, stirred 10 minutes) and the reaction mixture evaporated to dryness. The oil was dissolved in dichloromethane (100 ml) and extracted with saturated aqueous NaHCO₃ (100 ml). The aqueous phase was back-extracted with dichloromethane and the combined fractions of dichloromethane were dried with anhydrous MgSO₄, filtered and evaporated. The crude oil was dissolved in dichloromethane (75 ml) and triturated with pentane

(250 ml). Re-trituration of the crude oil by dissolving in ethyl acetate (75 ml) and adding pentane (250 ml) gave reddish foam after evaporation. Yield of crude 5'-0-dimethoxytrityl-5-iodo-2'-deoxyuridine was. 5.84 g. Pure S'-O-dimethoxytrityl-5-iodo-2'-deoxyuridine was obtained via column chromatography in dichloromethane on silica (Merck Kieselgel 60, 230-400 mesh ASTM, art. 9385) eluting with a gradient of methanol (0-5 % methanol in dichloromethane). Yield of purified 5'-0-dimethoxytrityl-5-iodo-2'-deoxyuridine was 4.26 g (6.5 mmol, 65%).

5'-0-Dimethoxytrityl-5-lodo-2'-deoxyuridine (6.0 g, 9.1 mmol) was dried by coevaporation with pyridine (10 ml, twice). Pyridine (50 ml) was added and acetic anhydride (5 ml) and dimethylaminopyridine (DMAP, catalytic amount) were added. The reaction mixture was stirred overnight at room temperature. Excess of acetic anhydride was quenched with methanol (10 ml, stirred 15 min.) and the reaction mixture evaporated to dryness The oif was dissolved in dichloromethane (150 ml) and extracted with aqueous saturated NaHCO₃ (50 ml). The aqueous phase was backextracted with dichloromethane and the combined fractions of dichloromethane were

extracted with dichloromethane and the combined fractions of dichloromethane wer dried with anhydrous MgSO₄, filtered and evaporated. Purified 3'-O-acetyl-5'-O-dimethoxytrityl-5-lodo-2'-deoxyuridine was. obtained via column chromatography in dichloromethane/methanol (98/2, v/v) on silica (Merck Kieselgel 60, 230-400 mesh ASTM, art.9385) eluting with a gradient of methanol (2-6' % methanol in dichloromethane). The yield was 5.75 g (8.2 mmol). Rechromatography in dichloromethane/pentane (80/20, v/v) eluting with a gradient of methanol (2-6') gave the.

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Example 48: Preparation of N-trifluoroacetyl-3-amidopropyne (compound 11b). C₅H₄F₃NO. Mw. 151.09 g/mol. (Reference: Cruickshank et al. (1988) Tetrahedron Lett. 29, 5221-5224).

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Propargylamine (7.0 ml, 5.88 g, 0.11 mol) was dissolved in 100 ml ice-cold methanol and ethyl trifluoroacetate (18 ml, 19.2 g, 0.135 mol) was added slowly under stirring on ice. The ice bath was removed and the reaction mixture was allowed to warm up to room temperature and stirring v as continued over night. After 24 h, TLC analysis (Silica, dichloromethane/methanol, 9/1, v/v) shoved complete conversion of propargylamine (as observed by disappearance of the positive colour-reaction in the ninhydrin test, 110 °C). The reaction mixture was evaporated, re-dissolved in dichloromethane (100 ml) and extracted with aqueous sodium hydrogen carbonate.

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chloromethane (100 ml) and extracted with aqueous sodium hydrogen carbonate.

The aqueous phase was back-extracted with dichloromethane (25 ml) and the combined dichloromethane phases were extracted with water (100 ml). The aqueous phase was back-extracted with dichloromethane (25 ml) and the combined dichloromethane phases were dried with magnesium sulfate, filtered and evaporated to yellow oil. The oil was purified by distillation collecting the purified product at 38-39 °C/1 mmHg. Yield 11.0 g (73 mmol, 66%).

Example 49: Preparation of 3:-O-acetyl-5:-O-dimethoxytrityl-5:(N-trifluoro-acetyl-3-amido-propynyl)-2'-deoxyuridine (compound 11c). C₃₅H₃₅N₃0₈. Mw 625.67 g/mol.

3-O-Acetyl-5'-O-dimethoxytrityl-5-iodo-2'-deoxyuridine (4.15 g, 6.0 mmol) was dissolved in ethyl acetate (240 ml) and N- trifluoroacetyl-3-aminopropyne (1.81 g, 12 mmol), triethylamine (3.09 g, 4.23 ml, 30.5 mmol), bis(triphenylphosphine)-palladium(II) chloride (0.091 g, 0.13 mmol) and copper(I) iodide (0.091 g, 0.48 mmol) were added in the given order. The reaction mixture was flushed with nitrogen, Stoppered and stirred at ambient temperature. The reaction was followed by T.L.C analysis (Silica, CH₂Cl₂MEOH, 95/5, v/v) and stopped after 24 hours when all starting material was consumed. The reaction mixture was extracted twice with aqueous EDTA (5% v/v, 300 ml) and once with aqueous sodium thiosulfate (5% v/v, 300 ml). The aqueous phases were back-extracted with ethyl acetate and the combined fraotions of ethyl acetat. were dried (anhydrous MgSO₄), filtered and evaporated. Column chromatography in dichloromethane/pentane (80/20, v/v) eluting with a gradient of methanol (0-5%, gave the crude 3'-O-acetyl-5'-O-dimethoxytrityl-5-(N-trifluoroacetyl-3-amido-propynyl)-2'-deoxyuridine (4.2 g) as brownish oil. Rechromatography in ethylacetate/pentane (50/5O to 60/40, v/v) gave the desired purified

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product (1.99 g, 3.2 mmol).

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Example 50: Preparation of 3*-O-acetyl-5-(N-trifluoroacetyl-3-amidopropynyl)-

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2'-deoxyuridin.. C16H18F3N307, Mw 419.31 g/mol.

3'-O-Acetyl-5'-O-dimethoxytrityl-5-{N-trifluoroacetyl-3-amidopropynyl}-2'deoxyuridine (1.99 g, 2.8 mmol) was dissolved in dichloromethane (133 ml) and
cooled to O °C. A solution of trichloroacetic acid in dichloromethane (13% w/v) was
added slowly and the reaction mixture was stirred for 15 min at O °C. TLC analysis
(Silica, CH₂Cl₂MeOH, 95/5 v/v) confirmed total detritylation and the reaction was
quenched by the addition of 2-propanol (10 ml), quenching of DMT' was observed
by colour-change from orange to colourless. Stirring vas continued for 2 minuttes
and the reaction mixture was poured into saturated aqueous NaHCO₃ (100 ml) and
extracted twice with dichloromethane. The aqueous phase was back-extracted with
dichloromethane and the combined fractions of dichloromethane were dried (anhydrous MgSO₃), filtered and evaporated. The foam was dissolved in dichloromethane

drous MgSO₄), littered and evaporated. The froam was dissolved in dichloromethane (50 ml) and triturated with pentane (200 ml). The trituration was. repeated and the precipitate was redissolved and evaporated, first from methanol and then from chloroform to give yellow foam. Purified 3'-O-acetyl-5-(N-trifluoroaoctyl-3-amidopropynyl)-2'-deoxyuridine was obtained by silica gel column chromatography in dichloromethane/methanol (gradient: 95/5 to 89/11, v/v), The yield was. 0.37 g after rechromatography, eluting with a gradient in dichloromethane/methanol (98/2

n-N(CH₂CH₃)3. Mw 824.78 g/mol for n = 3. (Ludwig, J. and Eckstein, E. deoxyuridine, triethylammonium salt (compound XI), C₁₂H₁₆N₃0₁₄P₃+ Example 51: Preparation of 5-(3-aminopropyl)-5'-triphosphate-2'-(1989) J. Org. Chem. 54, 631-635).

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mately 7.5 - 8.0); flow 8 ml/fraction/15 minutes. The positive fractions were identified for 10 minutes and the intermediate was oxidized by adding an iodine solution (3 ml, 1% w/v in pyridine/water (98/2, v/v)) until permanent iodine colour. The reaction mixflask (50 ml) with water and evaporated to yellow oil. The oil was stirred in water (10 oil of the crude triphosphate product. The crude material was purified using a DEAE 2-chloro-4Н-1,3,2-benzodioxaphosphorin-4-one in dioxane (110 µl, 1 M, 0.11 mmol) solved in anhydrous pyridine (100 μl) and anhydrous dioxane (300 μl). A solution of was added under stirring and after 30 seconds precipitation of pyridinium hydrochloture was left for 15 minutes and then decolourized with sodium thiosulfate (4 drops, This mixture was stirred for 1 hour at room temperature and then evaporated to an 5% aqueous solution, w/v). The reaction mixture was transferred to a roundbottom triethyl- ammonium hydrogencarbonate [TEAB] from 0.05 M to 1.0 M (pH approximmol) was dissolved in anhydrous pyridine (2 ml) and evaporated. The oil was disphate in DMF (300 µl, 0.5 M) and tri-n-butylamine (100 µl). Stirring was continued ml) for 30 minutes and concentrated aqueous ammonia (20 ml, 32%) was added. perature followed by simultaneous addition of bis(tri-n-butylammonium) pyrophos-3-C-Acetyl-5-(N-trifluoroacetyl-3-amidopropynyl)-2'-deoxyuridine (42.5 mg, 0.10 ride was observed. The reaction mixture was stirred for 10 minutes at room tem-Sephadex A25 column (approximately 100 mt) eluted with a linear gradient of

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tate) in water to 10 mM TEAA 20% water in acetonitrile. The appropriate fractions by RP18 HPLC eluting with a gradient from 10 mM TEAA (triethylammonium acewere pooled and evaporated. Yield approximately 90 mg.

Examples 52 to 54: Preparation of the mononucleotide building block (XII)

Example 52: Succinic acid mono-(3-fert-butoxycarbonylamino-propyl) ester

(Compound 12a)

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(5.0 mL, 36 mmol) and succinic anhydride (3.0 g, 30 mmol) were added portion wise added to a solution of 3-aminopropanol (1.0 g, 26.6 mmol) in methanol (10 mL). The friethylamine (5.0 mL, 36 mmol) and di-fert-butyl dicarbonate (7.0 g, 32 mmol) were solution was stirred for 2 h. at room temperature. Methanol was evaporated off and the residue was dissolved in water (50 mL) and extracted with dichloromethane (50 mL). The organic phase was dried (Na₂SO₄) and concentrated in vacuo. The crude material was dissolved in dichloromethane (20 mL) and DMF (4 mL). Triethylamine concentrated and worked-up by RP-HPLC (eluent: water \rightarrow methanol). Yield 6.0 g, to the solution (exothermic reaction). The reaction mixture was stirred for $2\,h$, then 82%. ¹H-NMR (CDCl₃): δ 4.2 (2H, CH₂), 3.2 (2H, CH₂), 2.7 (4H, 2 × CH₂), 1.8 (2H, CH₂), 1.4 (9H, 3 x CH₃).

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9-[4-(Isopropyl-dimethyl-silanyloxy)-5-(isopropyl-dimethyl-silanyloxymethyl)tetrahydro-furan-2-yll-9H-purin-6-ylamine (compound 12b)

Imidazole (2.0 g, 29.4 mmol) and tert-butyldimethylsilyl chloride (3.0 g, 19.9 mmol) (10 mL). The solution was stirred at 60°C overnight. The mixture was concentrated to a solid in vacuo. Work-up by flash chromatography afforded crystalline compound 12b in a yield of 2.1 g, 94%. 14-NMR (CDCI₃): 5 8.3 (1H, HC=), 8.1 (1H, HC=), 6.4 were added to a solution of deoxyadenosine monohydrate (1.33, 4.94 mmol) in DMF (1H, CH), 6.0 (2H, 2 x OH), 4.6 (1H, CH), 4.1 (1H, CH), 3.9 (1H, CH), 3.8 (1H, CH), 2.6 (1H, CH₂), 2.4 (1H, CH₂), 0.9 (18H, 6 × CH₃), 0.0 (12H, 4 × CH₃).

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purin-6-yll-succinamic acid 3-tert-butoxycarbonylamino-propyl ester (com-Example 53: N-19-(4-Hydroxy-5-hydroxymethyl-tetrahydrofuran-2-yl)-9Hpound 12d)

A solution of dicyclohexylcarbodiimide (366 mg, 1.78 mmol) in ethyl acetate (15 mL) was added to an ice-water cooled solution of 12a (488 mg, 1.78 mmol) in THF (10 ml.). Few crystals of 4-dimethylaminopyridine and 12b (850 mg, 1.78 mmol) were added. The reaction temperature was slowly raised to room temperature and the was washed with saturated NaHCO₃ (20 mL), dried (Na₂SO₄) and concentrated to a solid. Approximately 20 mg of 12c was isolated after flash chromatography and 510 Tetrabutylammonium fluoride, trihydrate (100 mg) and acetic acid (0.2 mL) were added. The mixture was stirred for 1 day, then concentrated in vacuo and worked-up CH₂), 4.1 (1H, CH), 3.8 (1H, CH), 3.7 (2H, CH₂), 3.0 (4H, 2 x CH₂), 2.7 (3H, 2 x mixture was stirred overnight. Precipitated salts were filtered off. The organic phase mg of starting material 12b was regained. 12c (20 mg) was dissolved in THF (2 mL). by column chromatography. Yield 10 mg. Compound 12c 1H-NMR (CDCi3): 5 8.4 (1H, HC=), 8.2 (1H, HC=), 6.4 (1H, CH), 5.8 (2H, 2 x OH), 4.6 (1H, CH), 4.2 (2H, CH₂), 2.4 (1H, CH₂), 1.8 (2H, CH₂), 1.4 (9H, 3 × CH₃), 0.9 (18H, 6 × CH₃), 0.0 (12H,

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4 x CH₃). Selected NMR data for 12d: 'H-NMR (MeOD-D₃): δ 4.6 (1H, CH), 4.1 (2H, CH₂), 3.8 (1H, CH), 3.7 (1H, CH), 3.6 (2H, CH₂), 3.2 (2H, CH₂), 3.0 (2H, CH₂), 2.8 (3H, 2 x CH₂), 2.5 (1H, CH₂), 1.8 (2H, CH₂), 1.4 (9H, 3 x CH₃).

5 Example 54: N-19-(4-Hydroxy-5-hydroxymethyl-tetrahydrofuran-2-vl)-9H-purin-6-yl]-succinamic acid 3-fert-butoxycarbonylamino-propyl ester (compound XII)

LH8075b (10 mg) was converted to the corresponding triphosphate LH8075c using the procedure described for the synthesis of compound VII. TLC indicated full conversion of compound 12d.

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15 Immediately prior to incorporation, the tert-butoxy group may be hydrolysed to release the free carboxylic acid. Alternatively, the tert-butoxy group may be cleaved after the formation of the templated molecule.

Example 55: N-[9-(4-Hydroxy-5-(O-triphosphate-hydroxymethyl)-

tetrahydrofuran-2-yl)-9H-purin-6-yll-succinamic acid (Compound XIII)

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dATP (5 µmol) was suspended in DMF (4 x 1 mL) and concentrated to a solid *in* vacuo four times. The solid was suspended in DMF (1 mL). Succinic anhydride (5 mg, 0.05 mmol) was added at -20°C. The mixture was stirred for 3h, and then concentrated to solid and purified by RP-HPLC (eluent: 0.1 % HCOOH in water → 10% methanol, 0.1% HCOOH in water). The purified material was dissolved in aqueous ammonia (25%, 1 mL) and stirred for 3h. The mixture was concentrated *in* vacuo and worked-up by RP-HPLC (eluent: 0.1 % HCOOH in water → 10% methanol, 0.1% HCOOH in water). Comparison with starting material indicated that the product eluted 40s later off the column than the starting material.

Examples 56 and 57: Preparation of the mononucleotide building block

15 Example 56: Benzyloxy-ethynyl-diisopropyl-silane (Compound 14a)

A solution of benzyl alcohol (0.1 mL, 1.0 mmol) in THF (0.5 mL) was added dropwise to a cooled (-78°C) solution of diisopropylethylamine (1 mL), dichlorodiisopropylsiane (0.3 mL, 1.62 mmol) in THF (4 mL). The solution was stirred for 3h (-78 \rightarrow 20°C). The mixture was cooled down to -78°C and lithiumacetylid-ethylendiamin-complex (250 mg, 2.71 mmol) was added. The reaction mixture was stirred for 5h (-78 \rightarrow 20°C). Water (4 mL) was added. The mixture was extracted with dichloromethane (20 mL). The organic phase was dried (Na₂SO₄) and concentrated. Com-

pound 14a (100 mg, 41%) was obtained after flash chromatography. 1H-NMR (CDCI3): δ 7.4 (5H, δ x HC=), 5.0 (2H, CH₂), 2.6 (1H, CH), 1.0 (14H, δ x CH, δ x CH₃).

5 Example 57: 5-{[Diisopropyl-(2-methylene-pent-3-enyloxy)-silanyl|-ethynyl|-1-(4-hydroxy-5-(0-triphosphatehydroxymethyl)-tetrahydrofuran-2-yl)-1Hpyrimidine-2,4-dione (compound XIV)

5-lodo-dUTP (200 mg, 0.56 mmol), disopropylethylamine (0.1 mL) and 14a (100 mg, 0.41 mmol) were dissolved in DMF (2 mL). Argon was bubbled through the solution for 5 min. Tetrakispalladium (57 mg, 0.49 mmol) and Cul (19 mg, 0.1 mmol) were added and the mixture was stirred at 50°C for 5h. Solvent was evaporated off and 14b was purified by flash-chromatography. A NMR spectrum revealed the syrup

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consisted of 66%. The syrup was (40 mg) was converted to the corresponding triphosphate (Compound XIV) using the procedure described for the synthesis of compound VII. TLC indicated full conversion of 14b. Selected NMR data for LH8061a: ¹H-NMR (MeOD-D₃): ō: 8.3 (1H, HC=), 7.3 (5h, HC=), 6.2 (1H, CH), 5.0 (2H, CH₂), 4.3 (1H, CH), 3.8-3.2 (3H, CH₂, CH), 2.3 (1H, CH₂), 2.2 (1H, CH₂). 1.0 (14H, 2 x CH, 4 x CH₃).

Examples 58 to 63: Preparation of the mononucleotide building block (XV)

10 Building block XV may be prepared according to the general scheme shown below:

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COMPOUND 15a

To a solution of 3-amino-butyric acid (2.06 g, 20 mmol) in NaHCO₃ (50% sat. aq, 25mL) were added di-fert-butyl dicarbonate (4,36 g, 20 mmol) and acetonitrile (30 mL).

bonate (4,36 g, 20 mmol) was added and the reaction mixture was stirred at room The reaction mixture was stirred at room temperature for 18 h. Di-tert-butyl dicartemperature for 18 h. 9

EtOAc (100 mL) was added and pH was adjusted to 4-5 by addition of NaH2PO4. The product was extracted into EtOAc (3 x 100 mL), dried (Na₂SO₄), and evaporated to dryness under vacuum to afford crude product 4.6 g (113%).

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Example 59: Preparation of compound 15b

COMPOUND 15b ឧ

the solution and after 16 h of stirring at room temperature, the reaction mixture was filtered and evaporated to dryness under vacuum. The crude product was purified mmol) and 4-dimethylamino-pyridin (DMAP, 300 mg, 2.5 mmol) were dissolved in EtOAc (10 mL). Dicyclohexyl-carbodiimide (DCC, 2.06 g, 10 mmol) was added to Compound 28 (1,023 g, 5.0 mmol), 3-Ethynyl-phenole (Lancaster, 0.675 g, 12 by silica column chromatography eluting with EtOAc: Heptane gradient (1:3)-22

'H NMR (CDCI₃) δ 7.36-7.09 (4H, m, Ph), 4.89 (1H, bs, NH), 4.22 (1H, bm,CH), 3.10 (1H, s), 2.77 (2H, d), 1.40 (3H, t), 1.32 (3H, d). (1:2)(v/v). Product yield 720 mg, 73%. ဗ္က

Example 60: Preparation of compound 15c

COMPOUND 15c

A solution of 5-lodo-2'-deoxyuridine 3',5'-Di-tert-butyldimethylsilyl ether (730 mg, 1.25 mmol), triethylamine (250 mg, 2.5 mmol) and compound(15b) (456 mg, 1.5 9

mmol) in anhydrous DMF (3 mL) was stirred at room temperature. N2 was passed through the solution for 20 min. Tetrakis(triphenytphosphine)palladium(0) (109 mg, 0.094 mmol) and copper(I) iodide (36 mg, 0.188 mmol) were added and the reaction mixture was stirred at room temperature for 3 d.

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dd, 1"-H), 4.9 (1H, bs), 4.45 (1H, dt), 4,80 (2H, s, CH₂), 4,2 (1H, m), 4.02 (1H, m, 4"-The reaction mixture was evaporated and purified by silica column chromatography 'H NMR (CDCI₃) δ 8.38 (1H, s), 8.08 (1H, s, 6-H), 7.39-7.1 (4H, m, Ph), 6.33 (1H, H), 3.95 (1H, dd, 5'-H), 3.79 (1H, dd, 5"-H), 2,78 (2H, d), 2.36 (1H, m, 2'-H), 2.07 eluting with EtOAc:Heptane gradient (1:3)(1/2)(v/v). Product yield 807 mg, 85%. (1H, m, 2"-H), 1.46 (9H, s, ¹Bu), 0.93 (9H, s, ¹Bu), 0.91 (9H, s, ¹Bu), 0.15 (3H, s, CH₃), 0.13 (3H, s, CH₃), 0.11 (3H, s, CH₃), 0.09 (3H, s, CH₃).

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Example 61: Preparation of compound 15d

COMPOUND 15d

mmol) and tetrabutylammonium fluoride trihydrate (TBAF) (2.36 g, 7.5 mmol) in 20 A solution of compound (15c) (807 mg, 1.06 mmol), glacial acetic acid (1.0 g, 16 mL dry THF was stirred at room temperature for 3 d. The reaction mixture was evaporated and purified by silica column chromatography aluting with (DCM);(MeOH) (9:1) (v/v). Product yield 408 mg, 72%. 9

m, Ph), 6.75 (1H, bd), 6.27 (1H, dd, 1'-H), 4.44 (1H, dt, 4'-H), 3.96 (1H, t, 3'-H), 3.86 H NMR (CD₃OD) § 8.46 (1H, s, 6·H), 7.39 (2H, m, Ph), 7.28 (1H, m, Ph), 7.12 (1H, (1H, dd, 5'-H), 3.77 (1H, dd, 5"-H), 2,72 (2H, d), 2.35-2.27 (2H, m, 2', 2"-H), 1.46

(9H, s, 'Bu), 1.27 (3H, d).

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Example 62: Preparation of compound 15e

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COMPOUND 15e

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Compound (15d) (138.5 mg, 260 µmol) was dissolved in 500 µL dry trimethylphosphate. After cooling to 0 °C, a solution of phosphorus oxychloride (POCl₃) in dry trimethylphosphate was added (400 µL stock solution (120 mg/mL), 310 µmol). The reaction mixture was stirred at 0 °C for 2h.

Subsequently a solution of tributylammoniumpyrophosphate (200 mg, 420 µmol in 1.00 mL dry DMF) and tributylamine (123 mg, 670 µmol in 500 µL dry DMF) was added at 0 °C. The reaction was stirred at room temperature for 3 min. and then stopped by addition of 1 mL 1.0 M triethylammoniumhydrogencarbonate.

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10 Example 63: Preparation of compound XV

15 COMPOUND XV

Removal of N-Boc protection group. Following phosphorylation, 50 µl of the phosphorylation reaction mixture is adjusted

to pH = 1 using HCl and incubated at room temperature for 30 minutes. The mixture is adjusted to pH 5.5 using equimolar NaOH and Na-acetate (pH 5.5) before purifi-

cation on TLC.

Purification of nucleotide derivatives using thin-layer chromatography (TLC)

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From the crude mixture, 20 samples of 2 µl were spotted on kiesetigel 60 F_{2s4} TLC (Merck). Organic solvents and non-phosphorylated nucleosides were separated from the nucleotides derivatives using 100% methanol as running solution. Subsequently, the TLC plate is air-dried and the nucleotide-derivative identified by UV-shadowing. Kieset containing the nucleotide-derivative was isolated and extracted twice using 10 mM Na-acetate (pH = 5.5) as solvent. Kiesetigel was removed by centrifugation and the supernatant was dried *in vacuo*. The nucleotide derivative was resuspended in 50-100 µl H₂O to a final concentration of 1-3 mM. The concentration of 1-3 mM. The concentration of 1-3 mM.

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tration of each nucleotide derivative was evaluated by UV-absorption prior to use in polymerase extension reactions.

Example 64: Polymerase incorporation of different nucleotide derivatives.

- 5 Different extension primers were 5'-labeled with ³²P using T4 polynucleotide kinase using standard protocol (Promega, cat# 4103). These extension primers was annealed to a template primer using 0.1 and 3 pmol respectively in an extension buffer (20 mM Hepes, 40 mM KCl, 8 mM MgCl₂, pH 7.4, 10 mM DTT) by heating to 80 °C for 2 min, and then slowly cooling to about 20 °C. The wild type nucleotide or nufer.
- cleotide derivatives was then added (about 100 µM) and incorporated using 5 units AMV Reverse Transcriptase (Promega, part# 9PIM510) at 30 °C for 1 hour. The samples were mixed with formamide dye and run on a 10% urea polyacrylamide gel ectrophoresis. The gel was developed using autoradiography (Kodak, BioMax film). The incorporation can be identified by the different mobility shift for the nucleotide derivatives compared to the wild type nucleotide. Figure 49 shows incorporation of various nucleotide derivates. In lane 1-5 the extension primer 5'-GCT ACT GGC ATC GGT-3' was used together with the template primer 5'-GCT GTC TGC AAG GGC ATC GGT-3' was used together with the template primer 5'-GCT GTC TGC GGC GGC ATC GGT-3' was used together with the template primer 5'-GCT GTC TGC GGC GGC ATC GGT-3' was used together with the template primer 5'-GCT GTC TGC GGC GGC ATC GGT-3' was used together with the template primer 5'-GCT GTC TGC
- 5-GCT ACT GGC ATC GGT-3' was used together with the template primer 5-GCT GGT ACT GGC ATC GGT-3' was used together with the template primer 5-GCT GTC TGC ACT GGC ATC GGT GGA TGC CAG TAG C-3'. Lane 1, dATP; lane 2, Compound X; lane 3, Compound IX; lane 4, Compound II; lane 5, Compound II; lane 6, no nucleotide; lane 7, dCTP; lane 8, Compound X; lane 6, no nucleotide; lane 7, dCTP; lane 8, Compound X; lane 6, no nucleotide; lane 7, dCTP; lane 8, Compound X; lane 6, no nucleotide; lane 7, dCTP; lane 8, Compound X; lane 6, no nucleotide; lane 7, dCTP; lane 8, Compound X; lane 6, no nucleotide; lane 7, dCTP; lane 8, Compound X; lane 6, no nucleotide; lane 7, dCTP; lane 8, Compound X; lane 6, no nucleotide; lane 7, dCTP; lane 8, Compound X; lane 6, no nucleotide; lane 7, dCTP; lane 8, Compound X; lane 9, Compound X; lane 6, no nucleotide; lane 7, dCTP; lane 8, Compound X; lane 9, Compound X; lane 6, no nucleotide; lane 7, dCTP; lane 8, Compound X; lane 9, Compound X; lane 6, no nucleotide; lane 7, dCTP; lane 8, Compound X; lane 9, Compound X; lane 6, no nucleotide; lane 7, dCTP; lane 8, Compound X; lane 9, Compound
 - 6, no nucleotide; lane 7, dCTP; lane 8, Compound VII; lane 9, Compound XI, Talie 9, Compound IV; lane 13, dTTP; 10, Compound IV; lane 14, dTTP and dATP; lane 15, dTTP and Compound X. These results illustrate the possibility to incorporate a variety of nucleotide derivatives of dATP, dTTP and dCTP using different linkers and functional entities. Other polymerases such as Taq, M-MLV and HIV have also been tested with positive results.

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Example 65: Polymerase incorporation and hydrolysis of nucleotide derivatives containing cleavable ester linkers.

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extension primer was annealed with a template primer (5'-TAA GAC CGA TGC CAG molar HCI and NaoAc (pH 6.5) and purified by micro-spin gel filtration (BioRad). The ration of various nucleotide derivatives. Lane 1, compound III and Compound II; tane and the incorporated compound III nucleotide derivative with no ester linker is intact. one nucleotide derivative can function as the attachment point (non-cleavable linker) and at the same time liberate (cleavable linker) other incorporated nucleotide derivasamples were mixed with formamide dye and run on a 10% urea polyacrylamide gel ilm). The incorporation can be identified by the different mobility shift for the nucleo-An extension primer (5'-GCT ACT GGC ATC GGT-3') was 5'-labeled with 32P that these nucleotide derivatives can be incorporated by the polymerase in this spevas treated with 0.1 M NaOH at 50 °C for about 15 min. and then titrated with equiide derivatives compared to the wild type nucleotide. Figure 50 shows the incorpopound II; lane 4, hydrolysis of compound III and two compound II. The results show derivatives with an ester linker can specifically be hydrolysed on the DNA template using T4 polynucleotide kinase using standard protocol (Promega, cat# 4103) This perimental data shows that nucleotide derivatives with linkers containing cleavable lives was then added (about 100 µM) and incorporated using 5 units AMV Reverse IAG C-3') using 0.1 and 3 pmol respectively in an extension buffer (20 mM Hepes, Transcriptase (Promega, part# 9PIM510) at 30 °C for 1 hour. Hydrolysed samples 2, compound III and two compound II; lane 3, hydrolysis of compound III and comester can be inserted by the polymerase without reaction with amines in the active cific order. It also shows that one or both the incorporated compound II nucleotide This illustrates the possibility to incorporate different nucleotide derivatives where 10 mM KCI, 8 mM MgCl₂, pH 7.4, 10 mM DTT) by heating to 80 °C for 2 min. and then slowly cooling to about 20 °C. The wild type nucleotide or nucleotide derivatives form the DNA template to create a displaying molecule. In addition, this exelectrophoresis. The gel was developed using autoradiography (Kodak, BioMax site of the polymerase or become hydrolysed during the incorporation process.

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Example 66: Polymerase incorporation and cross-linking of nucleotide deriva-

An extension primer (5'-GCT ACT GGC ATC GGT-3') was 5'-labeled with ²⁰p using T4 polynucleotide kinase using standard protocol (Promega, cat# 4103). This extension primer was annealed with a template primer (5'-TAG ACC GAT GCC AGT AGC) using 0.1 and 3 pmol respectively in the extension buffer (20 mM Hepes, 40 mM KC), 8 mM MgCl₂, pH 7.4, 10 mM DTT) by heating to 80 °C for 2 min. and then slowly cooled to about 20 °C. The nucleotide derivatives was then added (about 100 µM) and incorporated using 5 units AMV Reverse Transcriptase (Promega, part# 9PIM510) at 30 °C for 1 hour. The oligonucleotides were then purified using micro-

spin gel filtration (BioRad). Cross-linking was performed using 10 mM BS₃ [Bis(sulfony)succinimide)suberate] (Pierce, cat# 21580) for about 1 hour at 30 °C. The samples were mixed with formamide dye and run on a 10% urea polyacrylamide gel electrophoresis. The gel was developed using autoradiography (Kodak, BioMax film). Figure 51A and 51B shows the incorporation and cross-linking (CL) of various nucleotide derivatives. Figure 51A: Lane 1, compound III and compound II.

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various nucleotide derivatives. Figure 51A: Lane 1, compound III and compound II; lane 2, cross-linked compound III and compound II. Figure 51B: Lane 1, compound III and compound II. Figure 51B: Lane 1, compound III and compound I. The results show that these nucleotide derivatives can be incorporated by the polymerase in this specific order. It also shows that compound III, compound II and compound I is modified by the cross-linking reagent BS₃ (mobility shift) and thereby permit cross-linking (CL) between reactive groups on the nucleotide derivatives compound III-compound II and compound III-compound I mediated by the DNA template. Importantly, the amide groups of the nucleotide derivatives in the major groove are selectively accessible for modifications which promote cross-linking between different

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Example 67: Polymerase incorporation of various nucleotide derivatives.

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incorporated nucleotide derivatives on the DNA template.

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An extension primer (5-TCC GCT ACT GGC ATC GGT-3') was 5-labeled with ³²P using T4 polynucleotide kinase using standard protocol (Promega, cat# 4103). This extension primer was anneated with a template primer (5-TGA ACC GAT GCC AGT AGC-5') using 0.1 and 3 pmol respectively in the extension buffer (20 mM Hepes, 40 mM KCl, 8 mM MgCl₂, pH 7.4, 10 mM DTT) by heating to 80 °C

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XIII. The results show that it is possible to incorporate at least three different nucleotide derivatives after each other using a polymerase. Consequently, the polymerase for 2 min. and then slowly cooled to about 20 °C. This template primer was 3'Biotin-C6-labeled to prevent extension. The nucleotide derivatives was then added (about and run on a 10% urea polyacrylamide gel electrophoresis. The gel was developed allows various nucleotide derivatives simultaneously in the active site without a sigusing autoradiography (Kodak, BioMax film). Figure 52 shows the incorporation of XI, compound III and dATP; lane 5, COMPOUND XI, compound III and compound part# 9PIM510) at 30 °C for 1 hour. The samples were mixed with formamide dye COMPOUND XI; lane 3; COMPOUND XI and compound III; lane 4, COMPOUND various nucleotide derivatives. Lane 1, wild-type dTTP, dCTP and dATP, lane 2, 100 µM) and incorporated using 5 units AMV Reverse Transcriptase (Promega, nificant reduction of the catalytic activity.

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Example 68: Polymerase incorporation of various nucleotide derivatives.

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dCTP, dTTP and dATP; lane 2, compound II, compound III and compound XIII. The rivatives after each other using a polymerase. Consequently, the polymerase allows (20 mM Hepes, 40 mM KCI, 8 mM MgCl₂, pH 7.4, 10 mM DTT) by heating to 80 °C for 2 min. and then slowly cooled to about 20 °C. This template primer was 3'Biotinvarious nucleotide derivatives compared to wild type nucleotides. Lane 1, wild-type C6-labeled to prevent extension. The nucleotide derivatives was then added (aboul and run on a 10% urea polyacrylamide gel electrophoresis. The gel was developed results show that it is possible to incorporate at least three different nucleotide devarious nucleotide derivatives simultaneously in the active site without a significant GAT GCC AGT AGC-3') using 0.1 and 3 pmol respectively in the extension buffer part# 9PIM510) at 30 °C for 1 hour. The samples were mixed with formamide dye using autoradiography (Kodak, BioMax film). Figure 53 show the incorporation of An extension primer (5'-TCC GCT ACT GGC ATC GGT-3') was 5'-labeled 4103). This extension primer was annealed with a template primer (5'-TGA ACC with 32P using T4 polynucleotide kinase using standard protocol (Promega, cat# 100 µM) and incorporated using 5 units AMV Reverse Transcriptase (Promega, reduction of the catalytic activity.

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Examples 69 to 74: Preparation of polymerase mediated templated

molecules

cleotide kinase using standard protocol (Promega, cat# 4103) and purified by micro-C6-NH₂, (Glen research, cat #10-1039-90) was 5'-labeled with ³²P using T4 polynu-A primer (5'-TCC GCT ACT GGT ATC GGX-3') where X denotes deoxy-thymidinespin gelfitration. This primer (0.1 pmol) and 2 pmol of a second primer (5'XCA CTT Example 69 Crosslinking of encoded amino groups by urea-bond formation. GCA GAC AGC- 3') were co-annealed with 1 pmol template primer (5'-GCT GTC TGC AAG TGA CCG ATG CCA GTA GC-3') in a hybridisation-buffer (20 mM ഹ

Hepes, 200 mM NaCl, pH 7.5) by heating to 80 °C for 2 min. and then slowly cooled vere mixed with formamide dye and run on a 10% urea polyacrylamide gel electro-Aldrich) was added and the samples incubated at 30 °C for 2 hours. The samples choresis. The gel was developed using autoradiography (Kodak, BioMax film). A to about 20 °C. Subsequently, 10 mM of N',N'- CarbonylDiimidazole (Sigmaschematic description of this experiment is shown below:

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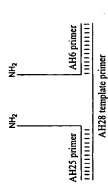
32

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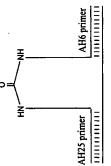
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Cross-linking by urea-bond formation



O N N N - Carbonyldiimidazole)



AH28 template primer

The results shows that adjacent NH2-groups can form a covalent urea-bond by the reaction with CDI. No reaction is observed in the absence of a template sequence which shows that the reaction is dependent on the close proximity of NH2-groups guided by the template sequence. Urea bond formation was also observed when 0.5% formaldehyde was used as cross-linking reagent (data not shown).

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Example 70: Formation of amide bonds by a "fill-in" reaction using a di-amino

inker.

In this experiment DNA-encoded Carboxylic acids are cross-linked by a 1,4 diaminobutane. A primer (5'-TCC GCT ACT GGT ATC GGY-3') where Y denotes deoxythymidine-C2-COOH (Glen research, cat #10-1035-90), was 5'-labeled with "P using T4 polynucleotide kinase using standard protocol (Promega, cat# 4103) and purified by microspin gelfiltration. This primer (0.1 pmol) and 2 pmol of a second primer (5'YCA CTT GCA GAC AGC-3') were co-annealed with 1 pmol template primer (5'-GCT GTC GCA GTA CGC ATG CCA GTA GC-3') in a hybridisation-

10 buffer (20 mM Hepes, 200 mM NaCl, pH 7.5) by heating to 80 °C for 2 min. and then slowly cooled to about 20 °C. Subsequently, 100 mM EDC (Sigma-Aldrich), 10 mM N-hydroxysuccinimide (NHS, Sigma-Aldrich) and 10 mM 1,4 diaminobutane (Merck) was added and the samples incubated at 30 °C for 2 hours. The samples were mixed with formamide dye and run on a 10% urea polyacryfamide gel electrophore-sis. The gel was developed using autoradiography (Kodak, BioMax film). A sche-

matic description of this experiment is below:

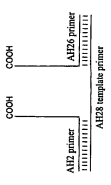
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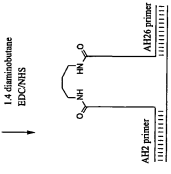
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Cross-linking by "fill-in" reaction





AH28 template primer

The results show that encoded COOH-groups can be covalently coupled by a bifunctional linker upon formation of amide bonds. No reaction is observed in the absence of a template sequence which shows that the reaction is governed by the proximity of COOH-groups provided by the template sequence. Similar results were obtained using other diamino-linkers such as 1.6 diaminohexane, spermine and spermidine (data not shown).

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Example 71: Polymerase incorporation of nucleotide derivatives and cross-linking to terminated enchanging

linking to templated anchor-points.

An extension primer (5'-GCT ACT GGC ATC GGT-3') was 5'-labeled with ³²P using

- 74 polynucleotide kinase using standard protocol (Promega, cat# 4103). This extension primer was annealed with a template primer (5'-GCT GTC TGC AAG TGA TAA CCG ATG CCA GTA GC-3') using 0.1 and 3 pmol respectively in the extension buffer (20 mM Hepes, 40 mM KCl, 8 mM MgCl₂, pH 7.4, 10 mM DTT) by heating to 80 °C for 2 min. and then slowly cooled to about 20 °C. The nucleotide derivatives was then added (about 100 µM) and incorporated using 5 units AMV Reverse Tran
 - scriptase (Promega, part# 9PIM510) at 30 °C for 1 hour. The oligonucleotide complexes were then purified using micro-spin gel filtration (BioRad). A second primer (5-YCA CTT GCA GAC AGC-3') where Y denotes the anchor-point reactive group deoxythymidine-C2-COOH, was anneated to the extension complex. The buffer composition was adjusted to 20 mM HEPES-KOH, 200 mM NaCI, pH=7,5. Crosslinking was performed using 100 mM EDC and 10 mM N-hydroxysuccinimid for about 2 hours at 30 °C. Relevant samples were subjected to alkaline hydrolysis (0.1 M NaOH, 50 °C for 15 minutes). The samples were mixed with formamide dye and
 - run on a denaturing 10% urea polyacrylamide gel. The gel was developed using autoradiography (Kodak, BioMax film). A schematic outline of this experiment is shown below:

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Linking by direct coupling and translocation of a B-Amino acid

The results show that a reactive group from a nucleotide derivative incorporated by a polymerase can be cross-linked to an anchor point reactive group by a "fill-in" reaction forming amide bonds. Furthermore, the ester linker of the nucleotide derivative is specifically cleaved which allows for the transfer of a templated functional

entity to a templated second entity (anchor point).

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Example 72: Polymerase incorporation of nucleotide derivatives and crosslinking to a templated anchor-point by a "fill-in" reaction.

- 14 polynucleotide kinase using standard protocol (Promega, cat# 4103). This extension primer was annealed with a template primer (5'-GCT GTC TGC AAG TGA TAA An extension primer (5'-GCT ACT GGC ATC GGT-3') was 5'-labeled with 3P using buffer (20 mM Hepes, 40 mM KCI, 8 mM MgCl₂, pH 7.4, 10 mM DTT) by heating to CCG ATG CCA GTA GC-3') using 0.1 and 3 pmol respectively in the extension 9
- 80 °C for 2 min. and then slowly cooled to about 20 °C. The compound II (nucleotide verse Transcriptase (Promega, part# 9PIM510) at 30 °C for 1 hour. The oligonudeoderivative) was then added (about 100 µM) and incorporated using 5 units AMV Reide complexes were then purified using micro-spin gel filtration (BioRad). A second orimer (5-XCA CTT GCA GAC AGC-3') where X denotes the anchor-point reactive 5
 - cat# 21580) for about 2 hours at 30 °C. Relevant samples were subjected to alkaline inking was performed using 10 mM BS₃ [Bis(sulfonylsuccinimide)suberate] (Pierce, hydrotysis (0.1 M NaOH, 50 °C for 15 minutes). The samples were mixed with formamide dye and run on a denaturing 10% urea polyacrylamide gel. The get was group deoxythymidine-C6-NH2, was annealed to the extension complex. Cross-8
 - developed using autoradiography (Kodak, BioMax film). A schematic outline of this experiment is shown below: 22

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Linking by "fill-in" and B-Amino acid translocation

Template

A copy of the gel is shown in Figure 54. Lane 1: no nucleotides, lane 2: dTTP, lane 3: compound 1, lane 4: dTTP followed by alkaline hydrolysis, lane 5: compound 1 followed by alkaline hydrolysis, lane 6: dTTP followed by BS₃ cross-linking, lane 7: compound 1 followed by BS₃ cross-linking, lane 8: dTTP followed by BS₃ cross-linking and alkaline hydrolysis, and lane 9: compound 1 followed by BS₃ cross-linking and alkaline hydrolysis. The results show that a reactive group from a nucleotide derivative incorporated by a polymerase can be cross-linked to an anchor point reactive group by a "fill-in" reaction forming amide bonds. Furthermore, the ester linker active group by a "fill-in" reaction forming amide bonds. Furthermore, the ester linker active group by a manual follows for the transfer of a templated functional entity to a templated second entity (anchor point).

Example 73: Polymerase incorporation of two nucleotide derivatives and the cross-linking between 3 encoded entities.

An extension primer (5'-GCT ACT GGC ATC GGT-3') was 5'-labeled with ³²P using T4 polymucleotide kinase using standard protocol (Promega, cat# 4103). This extension primer was annealed with a template primer (5'-GCT GTC TGC AGG TGA GTA CCG ATG CCAG TGA GTA Bring 0.1 and 3 pmol respectively in the extension buffer (20 mM Hepes, 40 mM KCl, 8 mM MgCl₂, pH 7.4, 10 mM DTT) by heating to 80 °C for 2 min. and then slowly cooled to about 20 °C. The nucleotide derivative V and X was then added (about 100 µM) and incorporated using 5 units AMV Reverse Transcriptase (Promega, part# 9PIM510) at 30 °C for 1 hour. The oligonucleotide complexes were then purified using micro-spin gel filtration (BioRad). A second primer (5-YCA CTT GCA GAC AGC-3') where Y denotes the anchor-point reactive group deoxythymidine-C2-COOH, was annealed to the extension complex. The buffer composition was adjusted to 20 mM HEPES-KOH, 200 mM NaCl, pH = 7.5 buffer addition of 100 mM EDC and 10 mM N-hydroxysuccinimid. This results in the

group deoxythymidine-C2-COOH, was annealed to the extension complex. The buffer composition was adjusted to 20 mM HEPES-KOH, 200 mM NaCl, pH = 7.5 before addition of 100 mM EDC and 10 mM N-hydroxysuccinimid. This results in the cross-linking of NH₂-groups of MG91 and the COOH group of V and the COOH of the second primer. Suitable samples were subjected to alkaline hydrolysis (0.1 M NaOH 50 °C, 15 minutes). Formamide dye was added to the samples before loading on a 10 % Urea polyacrylamide gel. The gel was developed using autoradiography (Kodak, BioMax film). A schematic representation of this experiment is shown be-

Linking of 3 encoded functional entities

Template

Template

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This result shows that three encoded functional entities can be cross-linked. Furthermore, a specific linker can be selectively cleaved.

Example 74: Polymerase incorporation and B-amino acid translocation ("Zip-

ping").

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T4 polynucleotide kinase using standard protocol (Promega, cat# 4103). This exten-An extension primer (5'-GCT ACT GGC ATC GGT-3') was 5'-labeled with ³²P using mM KCI, 8 mM MgCl₂, pH 7.4, 10 mM DTT) by heating to 80 °C for 2 min. and then AGC) using 0.1 and 3 pmol respectively in the extension buffer (20 mM Hepes, 40 sion primer was annealed with a template primer (5'-TAG ACC GAT GCC AGT

- (Promega, part# 9PIM510) at 30 °C for 1 hour. The oligonucleotides were then purified using micro-spin gel filtration (BioRad) followed by lyophilization. The oligonuslowly cooled to about 20 °C. The nucleotide derivatives II and III was then added about 100 µM) and incorporated using 5 units AMV Reverse Transcriptase 우 5
- cleotide complex was dissolved in pyridine and Scandiumtriflourmethanesulphonate samples before loading on a 10 % Urea polyacrylamide gel. The gel was developed mixture incubated at 50 °C for 1 hour. Relevant samples were subjected to alkaline hydrolysis using 0.1 M NaOH at 50 °C for 15 min. Formamide dye was added to the (catalyst) in pyridine was added to a final concentration of 10 mM and the reaction
 - using autoradiography (Kodak, BioMax film). A schematic representation is shown 8

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Zipping and translocation of a β-Amino acid

The results show that a reactive group of a functional entity can react with a reactive group of an other functional entity forming an amide bond. The reaction results in a translocation of a functional entity onto a second functional entity with simultaneous cleavage of the linker connecting the first functional entity and the nucleotide derivative that encode said functional entity. In this experimental set-up a di-peptide comprising two β-amino acids is produced. Thus, incorporation on a DNA template of several (3 or more) nucleotide derivatives comprising β-amino-acids as functional entities would allow multiple translocation events producing β-peptides acids comprising 3 or more β-amino acids. In this example the reaction between functional entity reactive groups occurs in non-aqueous environment. In a preferred aspect the

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reaction between functional entity reactive groups occurs directly upon Incorporation of a nucleotide derivative comprising said function entity by a "zipping" reaction. This can be accomplished by increasing the reactivity of the ester linkage by introducing various chemical entities such as thioesters, phenolic esters, thiophenolic esters, dir, tri- or tetra-fluoro-activated phenolic- or thiophenolic esters or N-hydroxysuccimide

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Example 75: in silico experiment A structural description of a templatedisplayed molecule created using polymerase incorporation of nucleotide

derivatives.

One aspect of the present invention utilizes a suitable polymerase for specific incorporation of nucleotide derivatives on a DNA template. This incorporation is accomplished using a template containing coding elements. The template is utilized by the polymerase to incorporate the nucleotide derivatives in a specific order based on these coding elements (Figure 55). This process is specific due to the recognition groups in the nucleotide derivatives.

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The different nucleotides are modified at specific positions (e.g. Figure 9) to permit incorporation by the polymerase and at the same time expose the linked functional entities in or outside the major groove of the DNA strand exposed to the solvent as shown in Figure. 55A. The consecutive incorporation of the nucleotide derivatives by the polymerase will allow various reactions to occur between the linked functional entities. The reactions are determined by the type of reactive groups integrated in each functional entity (examples shown in Figure 11-21). In addition, the DNA tem-

plate will arrange the functional entities in specific geometry dependent on the heli-

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cal structure of the DNA template. This geometry can for example be controlled by different types of linkers that join the functional entity and complementing element. Thus, the linker is designed to favour the reaction between the reactive groups on the nucleotide derivatives. The linker design will differ dependent on which type and how the reactive groups are arranged in the functional entities. The linker can also be designed to guide the reaction between the reactive groups in a specific direction. Various reactive groups can also be used to direct the reaction between the reactive groups. The close proximity and the optimized geometry of the nucleotide

the different functional entities. The reaction rate between the reactive groups is fast derivatives will drastically enhance the reaction rate between the reactive groups in DNA template molecule compared to if they were allowed to diffuse freely in soludue the high local concentration of the incorporated nucleotide derivatives on the ËÖ.

pound X and compound V are incorporated by a polymerase after each other on the Figure 55A shows one example where nucleotide derivatives Compound II, com-

same DNA template. The synthesis of these nucleotide derivatives are described in detail above. The experimental data showing AMV Reverse transcriptase incorporation of these nucleotide derivatives can be seen in example 64. These incorporated plementing element and the functional entity, to promote reaction between the reacnucleotide derivatives are structurally arranged, by the linker connecting the comlive groups on each nucleotide derivatives. The distance between the amine in 6

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compound II and the COMPOUND X amine in the long side chain is calculated to be is between 4.2 Å and 19.8 Å and the distance to the short side chain COMPOUND X between 3.1 A and 17.5 A and the distance between the amine in compound II and compound V and the long side chain amine in nucleotide derivative COMPOUND X DNA template. The distance between the carbonyl carbon in nucleotide derivative amine is calculated to be between 3.7 Å and 16.5 Å also dependent of the precise the COMPOUND X amine in the short side chain to be between 3.0 Å and 14.6 Å dependent on the precise orientation of the linker and the functional entity on the orientation. The close proximity of the nucleotide derivatives compound II, COM-POUND X and 1973 on the DNA template will promote a chemical linkage of the

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[Bis(sulfonylsuccinimide)suberate] (Pierce, cat# 21580). Typically a concentration of reagent will insert a spacer of eight carbons between the reactive groups and is capable of bridging a distance of 11.2 Å in the extended conformation. Thus, the BS₃ about 0.25 - 10 mM is used of this analog. This reagent will cross-link two amines linker is capable of linking the amines of compound II and either of the amines of compound X. There are other reagents that could be used (longer or shorter) to between nucleotide derivatives compound II and COMPOUND X. This particular These three nucleotide derivatives can be linked together through their reactive groups using various chemical reagents. One possible reagent to use is BS₃

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ylic acid on nucleotide derivative compound V and one of the amines on nucleotide obtain almost any type of spacers between the reactive amine groups. The carboxdimethylaminopropyl) carbodilmide (EDC) and N-Hydroxysuccinimide (NHS). This derivative COMPOUND X can be linked together using for example 1-Ethyl-3-(3-

- derivatives COMPOUND X and compound V. These two reactions result in a new eaction will make a direct connection between the reactive groups on nucleotide molecule composed of these nucleotide derivatives covalently attached to each other through the coupling reagents (Fig. 55B). This particular DNA templatemediated molecule is produced using both fill-in (BS₃) and direct coupling S
- (EDC/NHS) chemistry. Examples of cross-linking between incorporated nucleotide used are zipping by translocation or ring opening. These coupling strategies need derivatives are shown above. Other types of coupling approaches that could be other types of linker design as described in this invention. 2
- At this stage, all the functional entities are still attached to the DNA template through POUND X can specifically be hydrolysed (see example 65 for experimental details) to liberate the functional entities of these two nucleotide derivatives from the DNA the linker joining the functional entity and the complementing element. The ester element integrated in the linker of nucleotide derivatives compound II and COM-5
 - template. This hydrolysis reaction results in a new molecule that is only attached to and become accessible (displayed) for interaction with other molecules in the soluthe DNA template through the linker in the compound V nucleotide derivative (fig. 55C). This molecule can then extend out from the DNA template into the solution ನ

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reactive groups in these nucleotide derivatives.

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can finally be used in a selection procedure to identify molecules that bind to various This templated molecule, as part of a library of many different templated molecules, largets. A detailed description of the selection procedure can be found elsewhere herein.

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Example (Model) 76: PNA synthesis - base linked

zyloxycarbonyl moieties bound to the base part of each PNA monomer. A carboxylic PNA monomers are linked to complementing elements via cleavable benzyl- or ben-

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acid is used as anchor point to the oligonucleotide complex. Each building block is annealed to a oligonucleotide template (not shown).

Step A: Polymerization

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To an aqueous buffered solution (10uL, 1M NaCl, 100-500 mM buffer pH 6-10, preferably 7-9) of oligonucleotide complexes (0.1-100 uM, preferably 0.5-10 uM) is added a peptide coupling reagent (0.1 mM – 100 mM, preferably 1-10 mM) exemplified by but not limited to EDC, DCC, DIC, HATU, HBTU, PyBoP, PyBroP or *N*-methyr-2-chloropyridinium tetrafluoroborate and a peptide coupling modifier (0.1 mM-1 uM, preferably 1-10 mM) exemplified by but not limited to NHS, sulpho-NHS, HOBt, HOAt, or DhbtOH in a suitable solvent (1uL) e.g. water, methanol, ethanol, dimethylformamide, dimethylsulfoxide, ethylene glycol, acetonitrile or a mixture of these. Reactions run at temperatures between -20 °C and 60 °C. Reaction times are between 1h and 1 week, preferably 1h-24h.

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The above procedure exemplifies the polymerisation on an 11 uL scale, but any other reaction volume between 1.1 uL and 1.1L may be employed.

Step B: Linker cleavage and deprotection

Cbz- and Benzyl protective groups may be removed by a variety of methods, (Greene;1999;] Due to its mildness, catalytic reduction is often the method of choice. Combining an insoluble hydrogenation catalyst e.g. PdIAl₂O₃, PdICaCO₃, PdIC, PtO₂, or a soluble one e.g. Wilkinsons catalyst and a hydrogen source exempilified but not limited to H₂, ammonium formiate, formic acid, 1,4-cyclohexadien, and cyclohexene in a suitable solvent like water, methanol, ethanol, dimethylformamide, dimethylsulfoxide, ethylene glycol, acetonitrile, acetic acid or a mixture of these with the oligo nucleotide complexes removes the Cbz- and benzyl protective groups.

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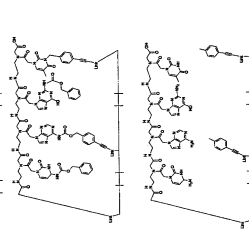
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Step 8
Activate
(Cleave
Linters)
and deprete
bases

Scheme for building block synthesis:

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Step A, B:

Upon completion, (6-Aminopurin-9-yl)-acetic acid ethyl ester (5mmol) in pyridine (20 mL) is added and left to react 16h at rt. Volatiles are removed in vacuo and the resiice/water bath is added (4-Ethynylphenyl)methanol (5 mmol) dissolved in DCM (20 mL) dropwise. After 1h the ice bath is removed. The reaction is monitored by TLC. To a DCM solution (20 mL) of 4-nitrophenolchloroformiate (5 mmol) cooled on an due purified by chromatography.

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Step C, D:

Steps C[Hyrup;1996; Bioorganic & medicinal chemistry, 5-23] and D[Schmidt;1997; Nuclaic Acids Research; 4792-4796, Böhler, 1995; Nature:] are known from the literature. 2

volatiles followed by chromatography affords the desired modified nucleoside that is the alkyne (0.69 mmol, 2 eq), DIEA (0.25 mL) is purged with Ar for 5 min. Tetrakis triphenylphosphine palladium (0.03 mmol, 0.1 eq) and Cul (0.07 mmol, 0.2 eq) is A DMF solution (2 mL) of the protected iodo substituted nucleoside (0.34 mmol), added and the mixture is heated to 50 °C and kept there for 20 h. Evaporation of 5

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converted into its corresponding phosphor amidite and incorporated into an oligonucleotide.

Example (model) 77: PNA Synthesis - Nitrogen linked

PNA monomers are linked to complementing elements via cleavable benzyl molepoint to the oligonucleotide complex. Each building block is annealed to a oligonuties bound to the base part of each PNA monomer. An amine is used as anchor cleotide template (not shown). ß

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Designates a valence bond between modified nucleotides.

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Step A: Polymerization

To an aqueous buffered solution (10uL, 1M NaCl, 100-500 mM buffer pH 6-10, preferably 7-9) of oligonucleotide complexes (0.1-100 uM, preferably 0.5-10 uM) is added a peptide coupling reagent (0.1 mM – 100 mM, preferably 1-10 mM) exemplified by but not limited to EDC, DCC, DIC, HATU, HBTU, PyBoP, PyBroP or N-methyl-2-chloropyridinium tetrafluoroborate and a peptide coupling modifier (0.1 mM-1 uM, preferably 1-10 mM) exemplified by but not limited to NHS, sulpho-NHS, HOBt, HOAt, or DhbtOH in a suitable solvent (1uL) e.g. water, methanol, ethanol, dimethylformamide, dimethylfoxide, ethylene glycol, acetonitrile or a mixture of these. Reactions run at temperatures between -20 °C and 60 °C. Reaction times are between 1h and 1 week, preferably 1h-24h.

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The above procedure exemplifies the polymerisation on a 11 uL scale, but any other reaction volume between 1.1 uL and 1.1L may be employed.

15 Step B:

Cbz- and Benzyl protective groups may be removed by a variety of methods, [Greane and Wuts;1999;] Due to its mildness, catalytic reduction is often the method of choice. Combining an insoluble hydrogenation catalyst e.g. Pd/Al₂O₃, Pd/CaCO₃, Pd/C, PtO₂, or a soluble one e.g. Wilkinsons catalyst and a hydrogen source exemplified but not limited to H₂, ammonium formiate, formic acid, 1,4-cyclohexadien, and cyclohexene in a suitable solvent like water, methanol, ethanol, dimethylformamide, dimethylsulfoxide, ethylen glycol, acetonitril, acetic acid or a mixture of these with the oligo nucleotide complexes removes the Cbz- and benzyl protective groups.

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Example 78 (model): Polysaccharides

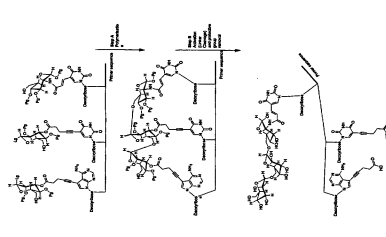
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General scheme for polysaccharide synthesis

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Step A

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A primer sequence modified with a carboxylic acid (e.g. Glen Research Carboxy-dT cat. No. 10-1035-) that has been attached to a 2-amino-sugar is annealed to a template (not shown) and extended with modified nucleotides carrying hexose units. Pg is a protection group[Seeberger;2000; Chem. Rev.; 4349-

4393, Seeberger, 2001; Jexemplified by but not limited to Ac, Bz, Lev, Piv, Silanes (SiR₃ wherein R is lower alkyl), Lg is a leaving group typical for carbohydrate chemistry exemplified by but not limited to halogen, trichloroacetamidato, mercaptan, phenol, phosphate esters and sugar nucleoside phosphates or sugar phosphates for

enzymatic[Wong;1994; Tetrahedron Organic Chemistry Series;] carbohydrate synthesis. Polysaccharides may also be synthesised using glycals.

Step B: Linker Activation

The ester linkages are cleaved with aqueous hydroxide at pH 9-12 at room temperadimethylsulfoxide, ethylene glycol, acetonitrile or a mixture of these. If Pg is Ac or ture, 16 h in a suitable solvent like water, methanol, ethanol, dimethylformamide, other base labile protective group, these are removed as well.

menting element. This example shows a 1-6 coupled trimer but any combination of Carbohydrates have several OH-functionalities allowing attachment to the complebuilding blocks may be used.

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to fold into secondary structures hence facilitating the synthesis of polysaccharides.

Attaching carbohydrate units to a template may lessen the tendency of these units

Example (Model) 79: Acrylamide 5

General scheme for a polyacrylamid synthesis:

Step B Activation (Linker Cleavage)

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oligo nucleotide template (not shown) and extended with modified nucleotides carry-A terminally modified primer sequence carrying an iodine atom is annealed to an ing M-substituted acrylamide units.

Step A: Polymerisation

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Acrylamides are polymerized in a cascade radical reaction starting by abstraction of the iodine atom by a radical initiator forming a carbon atom based radical.

- To an aqueous buffered solution (10uL, 1M NaCl, 100-500 mM buffer pH 6-10, prefethylene glycol, acetonitrile or a mixture of these, optionally applying UV-light, ultraerably 7-9) of oligonucleotide complexes (0.1-100 uM, preferably 0.5-10 uM) carryerably 1-10 mM) exemplified by but not limited to peroxymonosulfate, AIBN, di-fert solvent (1uL) e.g. water, methanol, ethanol, dimethylformamide, dimethylsulfoxide, ing N-substituted acrylamid units is added a radical initiator (0.1mM-100mM, prefsound or microwaves. Reactions run at temperatures between -20 °C and 100 °C, butylperoxide, tert butylperoxide, hydrogen peroxide or lead acetate in a suitable preferably between 0 °C and 60 °C. Reaction times are between 1h and 1 week, preferably 1h-24h. 9 5
- The above procedure exemplifies the polymerisation on a 11 uL scale, but any other reaction volume between 1.1 uL and 1.1L may be employed.

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Step B: Activation

The N-O bond is susceptible to cleavage by reduction using hydrogenation catalysts and a suitable hydrogen source or in the presence of certain metal salts.

between -20 °C and 100 °C, preferably between 0 °C and 60 °C. Reaction times are To an aqueous buffered solution (10_{UL}, 1M NaCl, 100-500 mM buffer pH 4-10, prefadded reductants (0.1mM-100mM, preferably 1-10 mM) exemplified by but not limsolvent (1uL) e.g. water, methanol, ethanol, dimethylformamide, dimethylsulfoxide, ited to samarium(II) iodide, tin(II) chloride or manganese(III) chloride in a suitable ethylene glycol, acetonitrile or a mixture of these. Reactions run at temperatures erably 4-7) of oligonucleotide complexes (0.1-100 uM, preferably 0.5-10 uM) is between 1h and 1 week, preferably 1h-24h.

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The above procedure exemplifies the polymerisation on a 11 uL scale, but any other reaction volume between 1.1 ut. and 1.1L may be employed.

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3uilding block synthesis

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Tetrakis triphenylphosphine palladium (0.3 mmol, 0.1 eq) and Cut (0.7 mmol, 0.2 eq) A DMF solution (20 mL) of the protected iodo substituted nucleoside (3.4 mmol), the alkyne (6.9 mmol, 2 eq. Aldrich P51338), DIEA (2.5 mL) is purged with Ar for 5 min. is added and the mixture is heated to 50 °C and kept there for 20 h. Upon cooling,

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the mixture is added 700 mL diethylether. The organic phase is washed with ammohat is purified by column chromatography (silica gel, Heptane/Ethyl acetate eluent). lowed by stripping with toluene (400 mL) affords the desired modified nucleoside nium chloride (sat, aq, 250 mL) and water (250 mL). Evaporation of volatiles fol-

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To the modified nucleoside obtained in Step A (2 mmol) in ethanol (30 mL) is added reaction is monitored by TLC. Upon completion volatiles are removed in vacuo and hydrazine hydrate (400 mg, 8 mmol, 4 eq.) and the mixture is stirred at 20 °C. The the residue purified by chromatography.

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The amine obtained in Step B (0.5 mmol) is added DMF (10 mL), benzaldehyde (0.6 Reacts at 20 $^{\circ}$ C, 16 h and is quenched with NaHCO $_{3}$ (aq, 10 mL, 5%) and extracted with ethyl acetate (3x100 mL). The combined organic phase is washed with NH₄Cl mmol, 1.2 eq), acetic acid (100 uL, 1%) and sodium cyanoborohydride (0.6 mmol). (sat, aq, 50 mL) and water (50) mL and dried over Na₂SO₄. Upon evaporation of sthyl acetate, the residue may be purified by chromatography.

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Step D:

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HCI(aq) (0.1 M, 3 mL), NaHCO₃ (aq, 3 mL, 5%) and water (3 mL). Upon evaporation ride (0.15 mmol) in dichloromethane (2 mL) is added dropwise. Upon 1h reaction at 0 °C the temperature is allowed to raise to 20 °C and the reaction is quenched after 1h with NaHCO₃ (aq, 3 mt., 5%). The phases are separated and the organic phase reduced under vacuum. The residue is taken up in ethyl acetate and is washed with of ethyl acetate, the product is stripped with toluene (2x20 mL), purified by chroma-The product obtained in Step C (0.1 mmoL) is dissolved in dichloromethane in the presence of 2,6-di terfoutylpyridine (0.4 mmol) and cooled to 0 °C where acrylchlotography and converted into the desired building block type, e.g. a 5'-triphosphate.

Example (Model) 80: Synthesis of 8-peptides

General scheme for β-peptide synthesis:

Step A

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treatment and treatment with Zn dust respectively. Alternatively, the amine precursor Wuts;1999;] exemplified by but not limited to benzyl carbamate, paramethoxybenzyl may be a nitro group or an azide. Both are converted into amines by reduction. The carbamate, 2-Trimethylsilylethyl carbamate, 2,2,2-Trichloroethyl Carbamate. These protective groups are removed by hydrogenolysis, mild acid treatment, fluoride The amine precursor may be an amine carrying a protective group[Greene and latter is also reduced under mild conditions using phosphines.

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Step B

The free amine generated in step A attacks the neighbouring NTA unit to start the cascade.

Step C

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Linker cleavage is carried out using UV radiation (250-500 nm) on a buffered solution of oligonucleotide complexes (pH 5-10) to partially release a beta peptide.

Example (Model) 81: 8-peptoid synthesis

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treatment and treatment with Zn dust respectively. Alternatively, the amine precursor Wuts,1999:] exemplified by but not limited to benzyl carbamate, paramethoxybenzyl may be a nitro group or an azide. Both are converted into amines by reduction. The carbamate, 2-Trimethy/sily/lethy/ carbamate, 2,2,2-Trichloroethy/ Carbamate. These The amine precursor may be an amine carrying a protective group[Greene and protective groups are removed by hydrogenolysis, mild acid treatment, fluoride latter is also reduced under mild conditions using phosphines.

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Step B

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unit initially forming an unstable aminal due to the ring opening. This collapses to an The free amine generated in step A attacks the neighbouring [1,3]Oxazinan-6-one aldehyde releasing a secondary amine which is now able to continue the cascade resulting in this case in a beta peptoid.

Building block synthesis

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Example (Model) 82: Polyamide synthesis

Alternating monomer building blocks of type X-X and Y-Y are incorporated (principle depicted in Figure 16) followed by a polymerization step resulting in bond formation between X and Y on neighbouring monomers.

Building block synthesis

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Step A: 2+2 cycloaddition

2-Allyl-malonic acid dimethyl ester (1 mmol) and Chlorosulfonyl isocyanate (1 mmol) are mixed in THF at 20 °C and left to react 7 days. The crude product is used with-

out purification.

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Step B: Di-amine protection

1,3-Diamino-propan-2-ol (1 mmol) and trifluoroacetic anhydride (2 mmol) is mixed in diethylether at 0 °C and left to react at this temperature 4h. The reaction mixture is extracted with 1M HCI, NaHCO3 (aq) and water. The product is obtained by evapo-

Step C: Carbamate formation

ation of the organic phase

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(1.5 mmol) and left to react at 20 °C, 16h. The crude product is used without purifi-2,2,2-Trifluoro-N-{2-hydroxy-3-(2,2,2-trifluoro-acetylamino}-propyi]-acetamide (1.5 mmol) obtained in step B is dissolved in THF along with chlorosulfonyl isocyanate 8

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Step D: Reductive amination

The aldehyde (5 mmol) is dissolved in a minimum MeOH and added an amine (6 mmol), sodium cyanoborohydride (6 mmol) and acetic acid. Upon stirring overnight volatiles are removed and the product is purified by crystallisation or chromatography.

Step E: Sulfonamide formation

The crude product from step A or step C in THF is added to the amine obtained in step D in a water/THF mixture in the presence of base and left to react at 20 °C, 4h. Then the mixture is refluxed over night. Upon cooling, the solvent is removed and the residue purified by chromatography.

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Oligo building block preparation

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The protected diamines and diacids are attached to modified oligonucleotides carrying a primary amino functionality using EDC and NHS in an aqueous buffer (pH 5-8, preferably 6-7). The protective groups (both methyl esters and trifluoro acetamides)

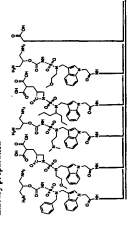
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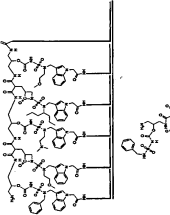
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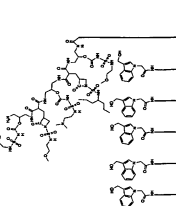
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are removed in aqueous buffer (pH 10-12). Alternatively, the protection groups remain on the building blocks and are removed after annealing to the oligonucleotide template.

5 Library preparation







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Polymerisation:

To an aqueous buffered solution (10uL, 1M NaCl, 100-500 mM buffer pH 6-10, prefing di-amines and di-carboxylic acids is added a peptide coupling reagent (0.1 mM erably 7-9) of oligonucleotide complexes (0.1-100 uM, preferably 0.5-10 uM) carry-100 mM, preferably 1-10 mM) exemplified by but not limited to EDC, DCC, DIC,

HATU, HBTU, PyBoP, PyBroP or N-methyl-2-chloropyridinium tetrafluoroborate and (1uL) e.g. water, methanol, ethanol, dimethylformamide, dimethylsulfoxide, ethylene glycol, acetonitrile or a mixture of these. Reactions run at temperatures between -20 a peptide coupling modifier (0.1 mM- 100 mM, preferably 1-10 mM) exemplified by but not limited to NHS, sulpho-NHS, HOBt, HOAt, DhbtOH in a suitable solvent °C and 60 °C. Reaction times are between 1h and 1 week, preferably 1h-24h.

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The above procedure exemplifies the polymerisation on a 11 uL scale, but any other

reaction volume between 1.1 uL and 1.1L may be employed.

Activation (Linker cleavage):

Linkers are cleaved by treatment with acid pH 0-5, at 0-40 °C for 10 min-10 h. 5

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Example (model) 83. Isolation of α-peptide ligand to Glutathione S-transferase (GST) from a library of templated α-peptides.

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A) Nucleotide derivative synthesis

acid nucleotide derivatives can be found in the literature (e.g. Ito et al. (1980) J. The synthetic strategy for three nucleotide derivatives is shown in the scheme below with a detailed description of the synthesis. Examples of other synthesized a-amino

Amer. Chem. Soc. 102: 7535-7541; Norris et al. (1996) J. Amer. Chem. Soc. 118: 5769-5803; Celewicz et al (1998) Pol. J. Chem. 72: 725-734).

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Synthesis of LH1, LH7: EDC (3.2 mmol) is added to an ice-water cooled solution of either N-(tert-butoxycarbonyl)-tert-butoxy glutamate (3.0 mmol) or N-(tert-butoxycarbonyl)-glycine (3.0 mmol) in dichloromethane (10 mL). A solution of 4-dimethylamino pyridine (0.3 mmol) and 5-hexynol (4.6 mmol) in dichloromethane (1 mL) is added. The reaction mixture is stirred for 1 h, at 0°C, then at room temperature overnight. Solvent was evaporated off and the residue is taken up in diethyl either. The sturry is washed with HCl (0.1 M, 25 mL), saturated NaHCO₂ (25 mL) and brine (25 mL), then concentrated to oil. The product is purified by flash-chromatography.

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Synthesis of LH4: 6-lodohexyne (6 mmol) and K₂CO₃ (6 mmol) is added to a solution of N-(tert-butoxycarbonyl)-cysteine (3 mmol) in methanol (5 mL) and DMF (5 mL), The reaction mixture is stirred for 1 day at 40°C, then concentrated and worked-up by column chromatography.

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Synthesis of LH2, LH5 and LH8: Tetrakis(triphenylphosphina)palladium (0.6 mmol) and Cul (0.2 mmol) is added to a degassed solution of the iodo nucleoside (1 mmol), the alkyne (2 mmol) and ethyldiisopropyl amine (2 mmol) in DMF or ethanol (4 mL). The reaction mixture is stirred under an atmosphere of argon. The reaction was followed by TLC. The reaction is stirred at 50°C if no reaction occurred at room temperature. The reaction mixture is concentrated to syrup and worked-up by RP-HPLC (eluent: water → methanol). The corresponding tert-butyldimethyl sily) protected iodo nucleoside is used instead of the unprotected nucleside when the primary hydroxyl group is acylated in the course of the reaction. The silyl ether is cleaved after the Sonogashira coupling by treating the compound with tetrabutyl ammonium fluoride (4 eq.) in a solution of ethanol and acetic acid (8 eq.) for 1 day followed by concentration and work-up by RP-HPLC (eluent: water → methanol).

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Synthesis of LH3, LH6 and LH9: Phosphooxychloride (0.11 mmol) is added to an ice-water cooled solution of the nucleoside (0.1 mmol) in trimethyl phosphate (1 mL). The reaction mixture is stirred under an atmosphere of argon at 0°C for 1h. A solution of bis-n-tributylammonium pyrophosphate (0.2 mmol) in DMF (1 mL) and n-tributylamine (0.3 mmol) is then added. The reaction mixture is stirred for 10 minutes then water (1 mL) was added. The mixture is neutralized with triethylamine and stirred at room temperature for 6 h, then concentrated in vacuo and worked-up by

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ion pair exchange RP HPLC (eluent 100 mM triethylammonium acetate → 100 mM triethylammonium acetate in 80% acetonitrile). Removal of buffer satts from the nucleotide is carried out by adding water (100 µl) to the mixture and then concentrating the slurry at 0.1 mmHg several times finally followed by a gel filtration (eluent: ware)

B) Library design and nucleotide derivative incorporation

. ئ A templated library can be produced by extension of a primer annealed to a template primer. The template primer encodes the library and can be prepared using standard procedures, e.g. by organ synthesis with phosphoramidite. To generate various types of oligonucleotide libraries one can for example use redundancies, mixed phosphoramidite or doping in synthesizing the oligonucleotides. These oligonucleotide libraries can be purchased from a supplier making customer defined oligonucleotides (e.g. DNA Technology A/S, Denmark or TAG Copenhagen A/S,

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Here, An extension primer (5'-GCT ACT GGC ATC GGT-3') is used together with a template primer (5'-GTA ATT GGA GTG AGC CDD DAC CGA TGC CAG TAG C-3') where D (underlined, using the ambiguity definition from International Union of Biochemistry) is either A, G or T. The extension primer is complementary to the tem-

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plate primer as shown below. During extension the primer is extended past the DDD-sequence, leading to insertion of T., C., or A-nucleotide derivatives at there position, according to the sequence of the individual templates. Upon polymerization of the a-amino and precursors attached to the nucleotides, and cleavage of the linker that connect the amino and the nucleotide, a library with a theoretical diversity of at least 3² = 27 different peptides is created.

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Library design

extension primer

GCT ACT GGC ATC

GGA TGA CCG TAG CCA DDD CCG AGT GAG GTT

template primer

extension of

nucleotide-derivatives

GCT ACT GGC ATC GGT

CGA TGA CCG TAG CCA DDD CCG AGT GAG GTT

CGA TGA CCG TAG CCA

extension of

wild type nucleotides

derenson on H = T, C or A wild type nucleotides

GCT ACT GGC ATC GGT HHH GGC TCA CAA TTA

CGA TGA CCG TAG CCA AGT GAG GTT

D = A, G or T

The extension primer is annealed with the template primer, using about 3 pmol of each primer in an extension buffer (20 mM Hepes, 40 mM KCI, 8 mM MgCl₂, pH 7.4, 10 mM DTT), by heating to 80 °C for 2 min and then slowly cooling to about 20 °C. The nucleotide derivatives are then added to a concentration of about 200 µM each, and incorporated using 5 units AMV Reverse Transcriptase (Promega, part# 9PIM510) at 30 °C for 1 hour. Unincorporated nucleotide derivatives are removed using a spin-column (BioRad). Further extension may be performed by adding wild type dNTP using the same conditions described for the nucleotide derivatives. Alternatively, an oligonucleotide that anneal to the sequence downstream of the DDD sequence is added prior to the extension. The double stranded product is purified and transferred to another buffer (100 mM Na-phosphate buffer, pH 8.0) using a spin-column (BioRad).

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C) Polymerization and linker cleavage

The reactive groups of the incorporated nucleotide derivatives are linked together using 1-Ethyl-3-(3-dimethylarninopropyl) carbodiimide (EDC) and N-

Hydroxysuccinimide (NHS). This is a routine procedure for covalent coupling amines
and carboxyl groups. Examples of coupling conditions are described in the literature
(e.g. NHS coupling kit, 1Asys, code # NHS-2005).

EDC and NHS are added to the purified double stranded extension product at appropriate final concentrations of about 100 mM and 10 mM, respectively. This reac-

tion is incubated at 30 °C for 2-16 hours. Excess linking reagents is removed using a

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spin column. Hydrolysis of hydrolysable linkers is achieved by incubating the sample at pH 11 (e.g. 0.2 M NaOH) for 15 min at 50 °C.

D) Selection

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One of the possible templated molecules in this particular library, when using nucleotide derivatives LH3, LH6 and LH9, is glutathione (Glu-Cys-Gty). The incorporation, reaction between the reactive groups and cleavage of the linkers to generate glutathione on the DNA template is shown in the scheme below. It is known that glutathione binds specifically and with high affinity to Glutathione S-transferase (GST) and is commonly used for purification of GST-fusion proteins (Amersham

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Pharmacia Biotech). It is also known that glutathione can be immobilized through the sulfur atom without interfering with the binding to GST. Consequently, it is possible to enrich template-displayed glutathione among other displayed molecules in a library by performing selection against GST as the target molecule. GST can be produced in a recombinant form as described in the literature (e.g. Jernth et al. (1997) Arch. Biochem. Biophys. 348: 247-54) or be obtained from various suppliers (e.g. Sigma, product #, G5524). Alternatively, an antibody against glutathione (e.g. Abcam, product name ab64447 or Virogen, product # 101-A) can be used as the

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target molecule.

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Template-mediated formation of glutathione

A microtiter plate is coated with about 1 µg streptavidin in a TBS buffer (50 mM Tris-HCI, pH 7.5, 150 mM NaCl) overnight at 4 °C. Remove the streptavidin solution and TBS buffer (other examples of blocking agent that could be used is casein, gelatine, NHS-LC-biotin as described in the literature (e.g. Ellis et al. (1998) Biochem. J. 335; glutathione for about 10-60 min and then transfer the samples from the wells to new incubating at 20 °C for about 1 hour. To remove the templated molecules not coor-277-284). Free streptavidin molecules are blocked with 1 mM biotin for 5 min. and polyvinylpyrrolidone or dried skim milk) for about 30 min. at 37 °C. Wash the plate with TBS buffer at least three times. Add 0.1 µg biotinylated GST to the wells and incubate about 30 min at 20 °C. Remove non-bound biotinylated GST by washing excess biotin is removed by wash with TBS buffer at least six times. Add then the wash the wells at least six times with TBS buffer. Block the wells with 2% BSA in dinated to the immobilized GST, wash the wells with TBS buffer at least six times. templated molecule library to the wells and allow binding to immobilized GST by Elute the templated molecules bound to GST by incubating with 20 mM reduced with TBS buffer at least six times. Biotinylation of GST is performed using sulfo-

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The eluted (selected) templates are amplified using two amplifying primers (forward, S'Biotin-GCT ACT GGC ATC GGT-3'; reverse, 5'-GTA ATT GGA GTG AGC-3') with a standard PCR protocol (e.g. 5 pmol of each primer, 0.2 mM of dNTP, 2 mM of

MgCl₂, and 2.5 U of thermal stable Taq polymerase). The PCR is performed with an primer as describe above to generate an enriched library of templated molecules for initial denaturation at 94 °C for 5 min, 35 cycles of denaturation at 94 °C for 30 sechen a final extension at 72 °C for 10 min. The 5'biotin in the forward primer is used o remove the sense strand. This is done by incubating the PCR product with streplavidin-coated magnetic beads (Dynabeads; Dynal Biotech, Norway) and the single onds, annealing at 50 °C for 30 seconds, extension at 72 °C for 30 seconds, and stranded template is purified as described by the manufacturer. The purified anisense strand is finally used as the template primer together with the extension another round of selection. G 9

using standard sequencing protocols and a DNA sequencer (e.g. MegaBase, Amer-The selection and amplification procedure is repeated until appropriate enrichment sham Pharmacia Biotech). Enrichment is obtained when the number of sequences is obtained. Enrichment can be followed by characterization (sequencing) of recovcoding for glutathione (C-A-T or T-A-C in the D-D-D region of the template primer) ered template sequences. The nucleotide sequence of the templates is obtained has increased relative to other sequences in the library after the selection proce-5

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nay use for example di-nucleotide derivatives as building blocks in order to increase However, all the mono-nucleotides (including dGTP) could be used in building librar. different nucleotide derivatives to four and thus put a boundary on the library size to peen described (WO 01/16366 A2). Library diversity may be further increased using This protocol describes Incorporation of three different mono-nucleotide derivatives. ¹ (where N is the number of subunits in the templated molecule). However, one es of templated molecules as described above. Still, this will limit the number of the library size to $16^{\rm N}$. Incorporation of di-nucleotides by polymerase has earlier iri-nucleotides or tetra-nucleotide incorporation.

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Examples 84 to 99: Preparation of intermediate compounds for oligonucleotide building block synthesis

General experimental methods.

warm up to RT and left with stirring over night. The reaction mixture was evaporated to dryness. Crude products of solid nature was recrystallized from EtOAc/heptane. (CH2Cl2MeOH=10:1 or EtOAc/heptane=2:1). The yield was in general higher than A stirred solution of the amino acid (20 mmol) in CF₃COOH (10 mL) at 0 °C was slowly added (CF₃CO)₂O (24 mmol). The reaction mixture was allowed to slowly Crude products of liquid nature was purified by flash column chromatography Method 1. General procedure for N-trifluoroacetyl protection of amino acids. 9 5

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Method 2. General procedure for M-benzyloxycarbonyl and M-vinyloxycarbonyl protection of amino acids. A stirred solution or slight suspension of the amino acid (7.6 mmol) in sat. NaHCO $_{
m 3}$ (10 mL) was added 2 M NaOH (aq., 3 mL) and then a solution of either benzylchloroformate or vinyloxychloroformate (8.4 mmol) in CH₃CN (10 mL). The reaction formation, the reaction mixture was added H2O (90 mL) and pH was adjusted to 10 using 2 M NaOH (aq.). The reaction mixture was washed with Et2O (3x 50 mL) and oH adjusted to 2-3 using 1 M HCI (aq.) and then extracted using Et₂O or CH₂Cl₂ (3x 100 mL). The combined extractions were dried (MgSO4), filtered and evaporated to mixture was left with stirring at RT over night. When TLC indicated complete transdryness to yield a solid product, which was used without further purification. The S 9

Method 3. General procedure for N-tert-butyloxycarbonyl protection of amino acids

yield was in general higher than 70%.

ring at RT over night. The reaction mixture was added diethyl ether (20 mL) and pH racted, using diethyl ether (3x 20 mt.). The combined extracts were dried (MgSO4), bath), and di-fert-butyl dicarbonate was added. Further 2 M aqueous NaOH (4 mL) was added. The mixture was slowly heated to RT (over 5 hours), and left with stir-A slight suspension of the amino acid (15 mmol) in H2O (5 mL) and dioxan (5 mL) was added 2M NaOH (aq, 6 mL). The mixture was cooled and stirred at 0 °C (ice was adjusted (from ~10 to ~3), using 2 M HCl (aq.). The aqueous phase was exilitered and evaporated to dryness to yield a white solid product, which was used without further purification. The yield was typically 60-75 %. 5 8

Method 4. General procedure for formation of NHM esters of N-protected amino 22

A stirred solution of the N-protected amino acid (0.5 mmol) and N-hydroxymaleimide (0.62 mmol) in anhydrous THF (5 mL) at 0 °C under N2 was added diisopropylcar-

bodiimide (DIC) (0.64 mmol) and the solution allowed to slowly warm up to RT and washed with a small volume of EtOAc/heptane=2/1. The filtrate was evaporated to chromatography (EtOAc/heptane=2/1), yielding the product as a white solid in typialmost dryness, diluted with a minimum of CH2Cl2 and subjected to flash column eft with stirring over night. The reaction mixture was filtered and the precipitate cally 60-70%. 8

Method 5. General procedure for formation of NHM esters from carboxylic acid

chlorides,

sat. NaHCO₃ (aq., 2x 25 mL) and sat. NaCl (aq., 1x 25 mL). The organic phase was lowed to slowly warm up to RT and left with stirring over night. The reaction mixture dried (MgSO₄), filtered, and evaporated to dryness to yield the product as a wax or was diluted with CH₂Cl₂ (16 mL) and washed with 10% citric acid (aq., 3x 25 mL), A stirred solution of N-hydroxymaleimide (4 mmol) in CH₂CI₂ (16 mL) at 0 °C was liquid in 40-60% yield. The product was used without further needed purification. slowly added the carboxylic acid chloride (4 mmol). The reaction mixture was al-

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Method 6. General procedure for Stritylation of mercaptanes.

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A solution of the mercaptane (20 mmol) and pyridine (40 mmol) in CH₂Cl₂ (75 mL) at (eluent: CH2Cl2/MeOH=10/0.5). The product was isolated as an oil or a sticky wax in fhe volume of the reaction mixture was reduced to a minimum and then subjected RT was added trity/chloride (22 mmol) and the reaction left with stirring over night to flash chromatography (SiO₂ pretreated with pyridine prior to column packing) some instances.

Method 7. General procedure for O-acylation of 4-hydroxybenzaldehydes.

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To a stirred solution of the hydroxybenzaldehyde (20 mmol) in dry DMF (10 mL) at 0 fittered through a pad of silica. The solvent was removed in vacuo. The yield was in °C was slowly added an acid chloride (25 mmol) in diethyl ether (20 mL). The reacadded and the reaction mixture was extracted with ether (3x10 mL). The combined lion mixture was stirred at 0 °C for 15 minutes and at rt for 1 hr. Water (20 ml) was vent removed in vacuo. The crude was redissolved in dichloromethane (5 mL) and organic phases was washed with water (2x10 mL), dried over MgSO, and the solgeneral higher than 75%.

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$$H_2N$$
 $\left(0\right)_{\Omega}$ O NH_2 $n=10 \text{ or } 12$

- mL). Tosyl chloride (2.44 mmol) was added and the reaction mixture was cooled on ice. NaOH (5.5 mmol) dissolved in water (2 mL) was added dropwise and the reac-The corresponding polyethyleneglycol-diol (0.8 mmol), obtained as described by Baker et al. J. Org. Chem. (1999), 64, 6870-6873, was dissolved in dry THF (10 ion mixture was stirred at rt o/n. The reaction mixture was extracted with diethyl Method B. General procedure for formation of diaminopolyethyleneglocols. ഹ
- phosphine (2.8 mmol) and water (2 mL) was added to the combined organic phases ether (3x5 mL) and the combined organic phases washed with NaCl (sat., 3x3 mL) and the reaction mixture was stirred o/n. IRA-120 H* (1g) was added and the reacion mixtured was agitated for 1 hour. The beads were filtered off, washed with di- The solution was evaporated in vacuo affording the diamino polyethylene gly. reated with NaN₃ (2.8 mmol). The reaction mixture was heated to 75 °C o/n. The chloromethane (10x3 mL) and the final compound eluted with 6M HCI (aq., 10x3 and dried over MgSO4. The crude was redissolved in dry acetonitrile (3 mL) and white solid was filtered off and extracted with acetonitrile (2x2 mL). Triphenylcol in 40-50% yield. 9 5

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Example 84: Prepartion of 3-phenyl-3-tertbutoxycarbonylamino-proptonic acid 2,5-dioxo-2,5-dihydro-pyrrol-1-yl ester (XVI)

Compound XVI

The compound was prepared in two steps from the commercially available DL-3-'H-NMR (CDCIs): 7.28-7.42 (m, 5H(ar)); 6.74 (s, 2H); 5.1-5.3 (m, 2H (NH+CH)); amino-3-phenylpropionic acid by use of method 3 followed by method 4. 3.24 (dd, 1H); 3.13 (dd, 1H); 1.46 (s, 9H). 25

Example 85: Preparation of 3-tertbutoxycarbonylamino-butanoic acid 2,5gioxo-2,5-dihydro-pyrrol-1-yl ester

compound XVII

The compound was prepared in two steps from the commercially available DL-3-aminobutyric acid by use of method 3 followed by method 4.

'H-NMR (CDCl₃): 6.80 (s, 2H); 4.83 (br s, 1H(NH)), 4.05-4.15 (m, 1H); 2.8-2.95 (m, 2H); 1.46 (s, 9H); 2.56 (d, 3H).

Example 86: Preparation of 3-tertbutoxycarbonylamino-propionic acid 2,5-dioxo-2,5-dihydro-pyrrol-1-yl ester

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Compound XVIII

The compound was prepared in two steps from the commercially available betaalanine by use of method 3 followed by method 4.

'H-NMR (CDCI₅): 6.80 (s, 2H); 5.09 (br s, 1H(NH)); 3.48-3.54 (m, 2H); 2.84 (t, 2H); 1.45 (s, 9H).

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Example 87: Preparation of 3-Benzyloxycarbonylamino-3-phenyl-propionic acid 2,5-dioxo-2,5-dihydro-pyrrol-1-yl ester 3-Benzyloxycarbonylamino-3-phenyl-propionic acid 2,5-dioxo-2,5-dihydro-pyrrol-1-yl ester

Compound XIX

- 5 The compound was prepared in two steps from the commercially available DL-3-amino-3-phenylpropionic acid by use of method 2 followed by method 4. 'H-NMR (CDCl₃): 7.55-7.20 (m, 10H); 6.75 (s, 2H); 5.55 (br., 1H); 5.35-5.25 (m, 1H); 5.15 (s, 2H); 3.35-3.10 (m, 2H).
- 10 Example 88: 3-Phenyl-3-vinyloxycarbonylamino-propionic acid 2,5-dioxo-2,5dihydro-pyrrol-1-yl ester

Compound XX

The compound was prepared in two steps from the commercially available DL-3-amino-3-phenylpropionic acid by use of method 2 followed by method 4.

1-NMR (CDC₃): 7.45-7.30 (m, 5H); 7.20 (dd, 1H); 6.75 (s, 2H); 5.75-5.60 (br., 1H); 5.30 (q, 1H); 4.70 (d, 1H); 4.50 (d, 1H); 3.30-3.15 (m, 2H)

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Example 89: Preparation of Tritylsulfanyl-acetic acid 2,5-dioxo-2,5-dihydropyrrol-1-yl ester

Compound XXI

The compound was prepared in two steps from commercially available 2-

mercaptoacetic acid by use of method 6 followed by method 4. 'H-NMR (CDCI₆): 7.45-7.20 (m, 15H); 6.75 (s, 2H); 3.20 (s, 2H).

S

Example 90: (R)-2-(2,2,2-Trifluoro-acetylamino)-3-tritylsulfanyl-propionic acid 2,5-digxo-2,5-dihydro-pyrrol-1-yl ester (XXII)

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Compound XXII

The compound was prepared in three steps from commercially available L-cysteine by use of method 1 followed by method 6 and method 4.

Example 91: Preparation of Acetic acid 2,5-dioxo-2,5-dihydro-pyrrol-1-yl ester

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Compound XXIII

The compound was prepared in one step from commercially available acetylchloride and A-hydroxymaleimide by use of method 5.

1H-NMR (CDCI₃): 6.75 (s, 2H); 2.35 (s, 3H).

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Example 92: Preparation of Propionic acid 2,5-dioxo-2,5-dihydro-pyrrol-1-vi

Compound XXIV

10 The compound was prepared in one step from commercially available propancylchloride and *N*-hydroxymaleimide by use of method 5. 'H-NMR (CDCl₃): 6.75 (s, 2H); 2.65 (q, 2H); 1.80 (t, 3H). Example 93; Preparation of Butyric acid 2,5-dioxo-2,5-dihydro-pyrrol-1-yl es-

15 ter

Compound XXV

The compound was prepared in one step from commercially available butanoylchloride and N-hydroxymaleimide by use of method 5.

'H-NMR (CDCI₃): 6.75 (s, 2H); 2.60 (t, 2H); 1.80 (sxt, 2H); 1.05 (t, 3H).

Example 94: Preparation of S-Trityl-4-mercaptobenzoic acid 2,5-dioxo-2,5dibydro-pyrrol-1-yl ester

Compound XXVI

The compound was prepared in two steps from the commercially available 4mercaptobenzoic acid, by S-tritylation according to method 6 followed by esterification according to method 4.

'n

¹H-NMR (CDCl₃): 8.75 (d, J = 8.8 Hz, 2H), 7.45-7.20 (m, 15H), 7.05 (d, J = 8.8 Hz, 2H), 6.80 (s, 2H).

10 Example 95: Preparation of Tetrakis(aminometyl)methane tetrahydrochlorid

Compound XXVII

Tetrakis(aminomethyl)methane tetrahydrochloride was prepared by a slightly modified method compared to Fleischer et al. J. Org. Chem. (1971), 36, 3042-44.

Pentaerythritol (2.01 g; 14.76 mmol) was mixed with tosyl chloride (14.07 g; 73.81 mol) in dry pyridine (50 mL). The mixture was stirred o/n. The crude reaction mixture was transferred to water (100 mL). MeOH (200 mL) and HCl conc. (80 mL) was added and the white precipitate was filtered off and washed with water (100 mL) and MeOH (200 mL). LC-MS show pentaerythritol tetratosylate. Pentaerythritol tetratosylate (40.0 g, 5.31 mmol) was dissolved in dry DMF (50 mL) and NaN₃ (3.45 g; 53.1

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mmol) was added. The reaction mixture was heated to 100 °C o/n. Water (100 mL) was added and the reaction mixture was extracted with diethyl ether (3x100 mL). THF (300 mL) was added and the diethyl ether was removed in vacuo. Triphenylphosphine (6.95 g, 26.5 mmol) and NN₃ conc. (25 mL) were added to the THF solu-

- tion and the reaction mixture was stirred at rt ofn. The solvants were removed in vacuo, redissolved in dichloromethane (500 mL) and extracted with 2M HCL (2x150 mL). The aqueous phase was washed with dichloromethane (3x100 mL) and evaporated in vacuo. MeOH (20 mL) was added and the white solid was filtered off and washed with MeOH (2x10 mL). Yield 1.12g (76%).
 - 10 'H-NMR (D₂O): 3.28 (s).

Example 96: Preparation of Propionic acid 4-formyl-phenyl ester

Compound XXVIII

The compound was prepared according to method 7 from commercially available 4-hydroxybenzaldehyde.
 'H-NMR (CDCI₅): 10.00 (s, 1H), 7.90 (d, J = 6.7 Hz, 2H), 7.31 (d, J = 6.7 Hz, 2H), 2.65 (q, J = 7.6 Hz, 2H), 1.32 (d, J = 7.5 Hz, 3H).

20 Example 97: Preparation of Butanoic acid 4-formyl-phenyl ester

Compound XXIX

The compound was prepared according to method 7 from commercially available 4hydroxybenzaldehyde.

'H-NMR (CDC₁₃): 9.95 (s, 1H), 7.94 (d, J = 6.7 Hz, 2H), 7.28 (d, J = 6.7 Hz, 2H), 2.55 (t, J = 7.6 Hz, 2H), 1.80 (q, J = 7.6 Hz, 2H), 1.00 (d, J = 7.5 Hz, 3H).

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Example 98: Preparation of 3,6,9,12,15,18,21,24,27,30,33undecanoxapentatriacontane-1,35-diamine

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Prepared according to method 8 in 48% yield. MS-H* = 545.2 (expected MS-H* = 544.6)

Example 99: Preparation of 3.6,9.12,15,18,21,24,27,30,33,36,39-Tridecanoxahentetracontane-1,41-diamine 5

Compound XXXI

(05028) Prepared according to method 8 in 40% yield. MS-H* = 633.3 (expected $MS-H^* = 632.8$). ឧ

Example 100: Design and testing of oligonucleotide linkers carrying zipper boxes.

ent designs of zipper boxes. The data obtained follow immediately below, then fol-Experiments 100-1 to 100-4 were performed in order to test the efficiency of differlows a discussion of the data. 32

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Materials.

Buffers.

Buffer A (100 mM Hepes pH= 7,5, 1 M NaCI)

Buffer B: (100 mM NaPO, pH=6, 1 M NaCI)

2

Buffer D: (100 mM NaBorate pH=10, 1 M NaCl) Buffer C: (100 mM NaBorate pH=9, 1 M NaCI)

Buffer E: (500 mM NaPO₄ pH=7, 1 M NaCI)

Buffer F: (500 mM NaPO, pH=8, 1 M NaCI)

9

Annealing of DNA oligonucleotides.

Mix oligos in relevant buffer and heat at 80° C then cool to 28° C (-2°C/30 sek).

5'-Labeling with 32P.

Mix 200 pmol oligonucleotide, 2 µl 10 x phosphorylation buffer (Promega cat#4103), μl T4 Polynucleotid Kinase (Promega cat#4103), 1 μl γ-32P ATP, H₂O ad 20 μl. ncubate at 37°C, 10-30 minutes. 5

PAGE (polyacrylamide gel electrophoresis).

The samples are mixed with formamide dye 1:1 (98% formamide, 10 mM EDTA, pH ឧ

0,025 % Xylene Cyanol, 0,025% Bromphenol Blue), incubate at 80°C for 2 minutes, and run on a denaturing 10% polyacrylamide gel. Develop gel using autoradiography (Kodak, BioMax film).

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Oligonucleotide Building blocks

AH36: 5:-

CGACCTCTGGATTGCATCGGTCATGGCTGACTGTCCGTCGAATGTGTCCAGTTACX AH37: 5ZGTAACTGGACTGTAAGCTGCCTGTCAGTCGGTACTGACCTGTCGAGCATCCAGCT ၉

ZGIAACACCTGTGTAAGCTGCCTGTCAGTCGGTACTGACCTGTCGAGCATCCAGCT AH51: 5'-

AH38: 5'- AGCTGGATGCTCGACAGGTCCCGATGCAATCCAGAGGTCG

ZCATTGACCTGTGAAGCTGCCTGTCAGTCGGTACTGACCTGTCGAG-

CATCCAGCT

33

AH67: 5'-

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AH69: 5'- AGZAACACCTGTGTAAGCTGCCTGTCAGTCGGTACTGACCTGTCGAG-

CATCCAGCT

AH66: 5'-

ZTTGTAACTGGACTGTAAGCTGCCTGTCAGTCGGTACTGACCTGTCGAGCATCCAGCT 5 AHB:: 5:-

CGACCTCTGGATTGCATCGGTCATGGCTGACTGTCCGTCGAATGT<u>GTCCAGTTAC</u>TTX

Zipper box sequences are underlined.

Carbon-medita C2 d

2

X= Carboxy-dT cat.no. 10-1035-

15 dame mad

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Y= Amino-Modifier C2 dT 10-1037-

25

Z= Amino-Modifier C6 dT 10-

Experiment 100-1 (figure 56):

30 Mix 2 μl buffer B, 5 μl Ah36 (0,4 pmol/ul), 1 μl Ah37 (2 pmol/ul), 1 μl Ah38 (2 pmol/ul), 1 μl H₂O.

Mix 2 μ l buffer B, 5 μ l Ah36 (0,4 μ mol/ul), 1 μ l Ah37 (2 μ mol/ul), 2 μ l H₂O.

Anneal by heating to 80° C, then cool to 44° C (-2°C/30 sek).

Add 1 µl 100 mM NHS and 1 µl 1 M EDC. Incubate at indicated temperatures (see 35 below) for 45 minutes, then add 2 µl Buffer D. Incubate for about 2 h, and then ana-

lyze by 10% urea polyacrylamide gel electrophoresis.

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Incubation temperatures:

45 °C, 48,2 °C, 53,0 °C, 58,5 °C, 63,1 °C, 65,6 °C

Experiment 100-2 (Figure 57, A and B):

5 Mix 2 µl buffer B, 1 µl Ah36 (2 pmol/ul), 1 µl Ah51 (2 pmol/ul), 1 µl Ah38(2 pmol/ul),

5 JH H20.

Mix 2 µl buffer B, 1 µl Ah36 (2 pmol/ul), 1 µl Ah51 (2 pmol/ul), 6 µl H₂O

Anneal by heating to 80°C, then cool to 35°C (-2°C/30 sek)(For temperatures 1 to 6), or heat to 80°C, then cool to 15°C (-2°C/30sek)(For temperatures 7 to 12).

Add 1 µl 100 mM NHS and 1 µl 1 M EDC. Incubate at indicated temperatures (see below) for 1 h, then add 2 µl Buffer D. Incubate for 1 h, , and then analyze by 10% urea polyacrylamide gel electrophoresis, as described above.

Incubation temperatures:

15 1) 34,9°C, 2) 36,3°C, 3) 40,3°C, 4) 45,7°C, 5) 51,0°C, 6) 55,77, 7) 14,9°C, 8) 17,8°C, 9) 22,7°C, 10) 28,3°C, 11) 31,0°C, 12) 36°C

Mix 2 µl buffer B, 0,5 µl Ah36 (2 pmol/ul), 1 µl Ah51 (2 pmol/ul), 1 µl Ah38(2

pmol/ul), 5,5 µl H₂O

20 Mix 2 μl buffer B, 0,5 μl Ah36 (2 pmol/ul), 1 μl Ah51 (2 pmol/ul), 6,5 μl H₂O

Anneal by heat at 80° C then cool to 5° C (-2°C/30 sek).

Add 1 µl 100 mM NHS and 1 µl 1 M EDC. Incubate at different temperatures (see below) for 1 h, then add 2 µl Buffer D. Incubate for 1 h, , and then analyze by 10% urea polyacrylamide gel electrophoresis.

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Incubationtemperatures:

1) 5,9°C, 2) 9,9°C, 3) 12,6°C, 4) 18,3°C, 5) 23,3°C, 6) 27,9°C 7) 35,6°C, 8) 45,9°C

30 Experiment 100-3 (figure 58, A and B).

Mix 2 µl buffer A, 1 µl relevant oligo 1 (2 pmol/ul), 1 µl relevant oligo 2 (10 pmol/ul), 1 µl relevant oligo 3 (10 pmol/ul), 5 µl H₂O. (See table below). Anneal as described above

35°C for 1 sec. - repeat 99 times. Analyze by 10% urea polyacrylamide gel electro-7,7°C, 2) 15,4°C, 3) 21,0°C 4) 26,2°C for about 2 h, and 5) 10°C for 1 sec. , then Add 1 µl 100 mM NHS and 1 µl 1 M EDC. Incubate at different temperatures 1) phoresis.

Experiment	Oligo 1 (**P)	Oligo 2	Oligo 3
100-3-1	Ah36	None	Ah38
100-3-2	Ah36	None	None
100-3-3	Ah36	Ah51	Ah38
100-3-4	Ah36	Ah51	None
100-3-5	Ah36	Ah67	Ah38
100-3-6	Ah36	Ah67	None
100-3-7	Ah36	Ah69	Ah38
100-3-8	Ah36	Ah69	None

Experiment 100-4 (Figure 59).

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pmol/ul), 1 µl relevant oligo 3 (10 pmol/ul), 4,5 µl H2O. (See table below). Anneal by heating to 80°C and then cool to 30°C or 55°C. Add 1 µl 100 mM NHS and 1 µl 1 M EDC. Incubate at 30°C or 55°C. Then analyze by 10% urea polyacrylamide gel elec-Mix 2,5 µl buffer A, 1 µl relevant oligo 1 (2 pmol/ul), 1 µl relevant oligo 2 (10 trophoresis.

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Experiment	Oligo 1 (³² P-	Oligo 2	Oligo 3
	labelled)		
100-4-1	Ah36	Ah37	Ah38
100-4-2	Ah36	Ah37	None
100-4-3	Ah65	Ah66	Ah38
100-4-4	Ah65	Ah66	None
100-4-5	Ah36	Ah66	Ah38
100-4-6	Ah36	Ah66	None
100-4-7	Ah65	Ah37	Ah38
100-4-8	Ah65	Ah37	None

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Discussion of the results

The cross-linking efficency using oligos carrying reactive groups (amine or carboxylic acid) where the linker connecting the reactive group and the annealing region

was approximately 25 nucleotides, was examined. 2

rying an amine) were used. The template used (Ah38) anneals the two oligonucleotides immediately adjacent, i.e. with a spacing of zero base pairs. Under the condi-In an experiment oligonucleotides Ah36 (carrying a carboxylic acid) and Ah67 (cartions of the experiment, less than 5% cross-linking efficiency is observed, and only

at the highest tested temperature (figure 58, A and B, lanes 5).

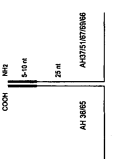
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In order to improve the cross-linking efficiency, we introduced a so-called zipper box

quences, and thus may bring the reactive groups of the two oligos into closer proxtermini that carries the reactive groups. The zipper-boxes are complementary seimity. Two different lengths of zipper boxes were tested, namely a 10'mer zipper sequence at the 5'- and 3' end of oligos Ah67 and Ah36, respectively, the same box (Ah37/Ah36 forming a DNA duplex of 10 base pairs) and a 5'mer zipper box (Ah36/51 forming a DNA duplex of 5 base pairs). See figure below.

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AH 38

reactive group is attached immediately adjacent to the zipper box (Ah36, Ah37 and Ah36/Ah51), or placed two nucleotides upstream from the zipper box (Ah65/Ah66), Moreover, different designs of zipper boxes were tested, e.g. oligos in which the 22

or placed in the middle of the zipper box (Ah67).

be seen, the 5'mer zipper box improves the cross-linking efficiency dramatically (figure 58, A and B, compare lanes 3 and lanes 5). Note that the template is absolutely We first tested the effect of the 5'mer zipper box on cross-linking efficiency. As can

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ture is kept constant at 21°C or 26°C (figure 58A and B, tanes 3). The cross-linking required for cross-linking at all temperatures tested. The highest cross-linking efficiency is obtained when the temperature is cycled 99 times up and down between 10°C and 35°C (figure 58B). A high efficiency is also obtained when the temperaefficiency does not improve further at temperatures above 26°C (figure 57, A and

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We next tested the efficiency of cross-linking in the 10'mer zipper box format. Oligos Ah36 and Ah37 were annealed to template Ah38, and the cross-linking effi-However, at temperatures above 58.5°C, no cross-linking is observed in the abciency examined at various temperatures. A surprisingly high degree of crosslinking in the absence of template was observed (figure 55, 45°C and 48.2°C). sence of template.

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creases dramatically when one of the two reactive groups is located in the middle of the zipper box (i.e., the reactive group is attached to a nucleotide involved in DNA Next, the different locations of the reactive groups relative to the zipper box was tested. As shown in figure 58, A and B, lanes 7, the cross-linking efficiency dedouble helix formation; Ah67).

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ately next to the zipper box, or two nucleotides upstream). Note that the template is Ah66, Ah36 and Ah37 are tested (i.e., when the reactive groups are placed immedi-The location of the reactive groups relative to the zipper box was also tested in the linking efficiency is not changed dramatically when different combinations of Ah65, not absolutely required at all temperatures in the context of the 10'mer zipper box. This template-independency is particularly pronounced at lower temperature (e.g., cross-linking is slightly decreased (figure 59, compare lanes 1 and 3). The crossseparated from the zipper box by two nucleotides (Ah65, Ah66), the efficiency of context of the 10'mer zipper box. In this context, when both reactive groups are 22

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Examples 101 to 104: General methods for preparation of oligonucleotide building blocks

Example 101: Procedure for transforming oligonucleotide comprising a car-

boxylic acid to an amino or aminomethyl terminated linker ഗ

The following oligos containing a modified nucleobase, with a carboxylic acid moiety, were synthesised using the conventional phosphoramidite approach:

A: 5'-GCT ACT GGC XTC GGT 9

B: 5'-TCA CTX GCA GAC AGC

C: 5'-CGA CCT CTG GAT TGC ATC GGT CAT GGC TGA CTG TCC GTC GAA 5

TGT GTC CAG TTA CX

D: 5'-CTG GTA ACG CGG ATC GAC CTT CAT GGC TGA CTG TCC GTC GAA TGT GIC CAG TTA CX E: 5'- ACG ACT ACG TTC AGG CAA GAT CAT GGC TGA CTG TCC GTC GAA TGT GIC CAG TIA CX ន

(10-1035-90 from Glen research). The underlined nucleobases represent the zipper X was incorporated using the commercially available carboxy-dT phosphoramidite

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Schematic representation of the transformation



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figure 59, 30°C).

left at 30 °C for 45 minutes and treated with sodium borate (20 uL of a 100 mM solu-An oligo (20 pmol) was mixed with a diamino compound (20 uL of a 0.1 M solution), mM solution) and EDC (5 uL of a freshly prepared 1 M solution). The mixture was sodiumphosphate buffer (15 uL of a 100 mM solution, pH=6), NHS (5 uL of a 100 tion, pH=10) and left at 30 °C for additional 45 minutes. The oligo was purified by conventional EtOH precipitation. The products were end-labelled with 32P and the purity analysed by PAGE. In all cases no starting oligo were detected and a new band, which migrated slower on the gel, appeared.

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Examples of used diamino compounds: XXX, XXXI and the commercially available N,N'-dimethylethylenediamine (D15,780-5 from Sigma-Aldrich). 9

Example 102: method for transforming a carboxylic acid containing oligonucleotide to a trisamine scaffold building block

The following oligos containing a modified nucleobase, with a carboxylic acid moiety, were synthesised using the conventional phosphoramidite approach:

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F: 5'-GAC CTG TCG AGC ATC CAG CTG TCC ACA ATG X

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G: 5'-GAC CTG TCG AGC ATC CAG CTT CAT GGG AAT TCC TCG TCC ACA ATG X H: 5'-GAC CTG TCG AGC ATC CAG CTT CAT GGG AAT TCC TCG TCC ACA

ATG XT 32

I: 5'-XGT AAC TGG AGG GTA AGC TCA TCC GAA TTC GGT ACT GAC CTG TCG AGC ATC CAG CT

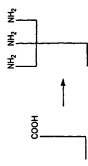
(10-1035-90 from Glen research). The underlined nucleobases represent the zipper X was incorporated using the commercially available carboxy-dT phosphoramidite region. ജ

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Schematic representation of the reaction:



An oligo containing one modified nucleobase with a carboxylic acid moiety (1 nmol)

was mixed with water (100 uL), hepes buffer (40 uL of a 200 mM, pH=7.5), NHS (20

uL of a 100 mM solution), EDC (20 uL of a freshly prepared 1 M solution) and the

tetraamine (XXVII) (20 uL of a 100 mM solution). The reaction mixture was left o/n at 100% B from 10-15 minutes then 100% A from 15-20 minutes. A = 2% acetonitrile in room temperature. The volume was reduced to 60 ut. by evaporation in vacuo. The pure oligo was obtained by addition of NH3 conc. (20 uL) followed by HPLC purification. It was possible to isolate a peak after approximately 6 min using the following gradient: : 0-3 minutes 100% A then 15% A and 85% B from 3-10 minutes then 10 mM TEAA and B = 80% acetonitrile in 10 mM TEAA. 2 ₹

by PAGE gel (see Figure 60). The PAGE gel show the attachment of the tetraamine After HPLC purification 2-3 pmol was end-labelled with 32P and the purity analysed (XXVI) to an oligo containing a modified nucleobase with a carboxylic acid moiety.

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Lane 1: Reference oligo F.

Lane 2: HPLC purified trisamine product of oligo F.

Lane 3: Reference oligo G.

Lane 4: HPLC purified trisamine product of oligo G.

Lane 5: Reference oligo H. 22 Lane 6: HPLC purified trisamine product of oligo H

Example 103: General procedure for attachment of a functional entity to a

The following oligo containing a modified nucleobase, with a S-triphenylmethyl protected thio moiety, was synthesised using the conventional phosphoramidite approach:

J. 5'-WCA TIG ACC TGT GTA AGC BTG CCT GTC AGT CGG TAC TCG ACC

S

K: 5'-WC<u>A TTG</u> ACC TGT CTG CCB TGT CAG TCG GTA CTG TGG TAA CGC TCT GGA TTG CAT CGG

GGA TCG ACC T

9

L: 5'-W<u>CA TTG</u> ACC TGA ACC ATG BTA AGC TGC CTG TCA GTC GGT ACT ACG ACT ACG TTC AGG CAA GA

5

M: 5'-WCA TTG ACC TGA ACC ATG TBA AGC TGC CTG TCA GTC GGT ACT TCA AGG ATC CAC GTG ACC AG W was incorporated using the commercially available thiol modifier phosphoramidite commercially available phosphoramidite (10-1953-95 from Glen research). The nu-(10-1926-90 from Glen research). B is an internal biotin incorporated using the cleobases which are underlined and italic indicates the zipper region. 8

resuspended in TEAA buffer (200 uL of a 0.1M solution, pH=6.4). AgNO₃ (30 uL of a I M solution) was added and the mixture was left at room temperature for 1-2 hours. DTT (46 ut. of a 1M solution) was added and left for 5-10 minutes. The reaction mix-The S-triphenylmethyl protected thio oligo (10 nmol) was evaporated in vacuo and ture was spun down (20.000 G for 20 minutes) and the supernatant was collected. The solid was extracted with additional TEAA buffer (100 ul of a 0.1 M solution, pH=6.4). The pure thio oligo was obtained by conventional EtOH-precipitation.

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Schematic representation of the reaction:

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ing the functional entity (05087) in dimethylformamide (50 ul of a 0.1 M solution) and and the loaded thio oligo was resuspended in TEAA buffer (25 uL of a 0.1M solution, The thio oligo (1 nmol) was dried in vacuo and treated with a building block comprisleft o/n at rt. The thio oligo was spun down (20.000 G for 10 minutes) and the supernatant removed. Dimethylformamide (1 mL) was added and the loaded thio oligo was spun down (20.000 G for 10 minutes). The dimethylformamide was removed pH=6.4) and analysed by HPLC.

Examples of building blocks used: XXVI, XVI, XVII, XVIII, XXIII, XXIV, XXV)

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Example 104: General procedure for attachment of a functional entity to an amino or aminomethyl terminated oligo. The following oligo containing a modified nucleobase, with an amino group was synthesised, using the conventional phosphoramidite approach:

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N: 5'-ZGT AAC ACC TGT GTA AGC TGC CTG TCA GTC GGT ACT GAC CTG TCG AGC ATC CAG CT

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commercially available amino modifier C6 dT phosphoramidite (10-1039-90 from Z contain the modified nucleobase with an aminogroup, incorporated using the Glen research) Furthermore, oligo C-E were transformed into the corresponding aminomethyl terminated oligo, as described earlier.

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The oligos were used in the following experiment represented schematically below:

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NH2 or NHMe

An amino or aminomethyl oligo (3 pmol) was mixed with a phosphate buffer (3 uL of a 0.1 M solution, pH=6) and NaBH₃CN (3 uL of a 1 M solution in MeOH). A building block comprising the functional entity (3 uL of a 1 M solution in MeOH) was added and the mixture was left o/n at room temperature. The product formation was anaysed by PAGE gel (see Figure 61).

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Examples of building blocks used: XXVIII, XXIX, and the commercially available 4acetoxybenzaldehyde (24,260-8 from Sigma-Aldrich).

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Figure 60 shows a PAGE analysis of the loading of an oligo, containing a modified

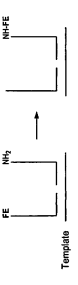
nucleobase with an amino group (comp. XXIV). Lane 1 show the reference amino oligo (N). Lane 2 show the amino oligo (N) after loading with a building block comprising the Lane 3 show removal of the functional entity, attached in lane 2, by treatment with functional entity.

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pH=11 for 1 hour.

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Example 105: General procedure for the templated synthesis of an organic compound, where the scaffold and the substituent are encoded by the template:



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The template oligo (1 nmol) was mixed with an thio oligo (L or M) loaded with a func-(20 uL of a 100 mM HEPES and 1 M NaCl solution, pH=7.5) and water (added to a final volume of 100 uL). The oligos were annealed to the template by heating to 50 lional entity (XXIII or XVII, respectively, 1 nmol) and amino oligo O in hepes-buffer

- °C and cooled (-2 °C/ 30 second) to 30 °C. The mixture was then left o/n at a fluctuwas attached to streptavidine by addition of streptavidine beads (100 uL, prewashed with 2x1 mL 100 mM hepes buffer and 1M NaCl , pH=7.5). The beads were washed ating temperature (10 °C for 1 second then 35 °C for 1 second). The oligo complex with hepes buffer (1mL). The amino oligo was separated from the streptavidine
- minute. The water was transferred and evaporated in vacuo, resuspended in TEAA buffer (45 uL of a 0.1 M solution) and product formation analysed by HPLC (see bound complex by addition of water (200 uL.) followed by heating to 70 °C for 1 Figure 62). 9
- Figure 62 shows the transfer of a functional entity to an oligo containing a modified nucleobase with an amino group. 5
- AGC ATC CAG CTT CAT GGC TGA GTC CAC AAT GZ. Z contain the modified A) The top chromatogram show the reference amino oligo O: 5'-GAC CTG TCG nucleobase with an aminogroup, incorporated using the commercially available

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B) The middle chromatogram show the streptavidine purified amino oligo O after amino modifier C6 dT phosphoramidite (10-1039-90 from Glen research).

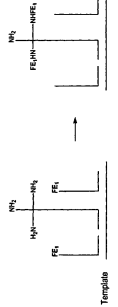
partial transfer of a functional entity (XXIII).

- C) The bottom chromatogram show the streptavidine purified amino oligo O after the complete transfer of a more lipophilic functional entity (XVII). The following gradient was used: 0-3 minutes 100% A then 15% A and 85% B from 3-10 minutes.
- product formation. The results indicate that the efficiency of the templated synthesis was 80-100%. The reason for less than 100% efficiency was probably due to hydro-The experiment where the template oligo was omitted showed no non-templated lytic cleavage of the functional entity. ဗ္က

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Example 106: General procedure for the templated synthesis of a scaffolded molecule, where the scaffold and two identical substituents are encoded by the template

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The template oligo (1 nmol) was mixed with two thio oligos (K and L) loaded with the same functional entity (XXXI; 1 nmol) and the trisamine oligo H (1 nmol) in hepesbuffer (20 uL of a 100 mM hepes and 1 M NaCl solution, pH=7.5) and water (added to a final volume of 100 uL). The oligos were annealed to the template by heating to 50 °C and cooled (-2 °C/30 second) to 30 °C. The mixture was then left o/n at a fluctuating temperature (10 °C for 1 second then 35 °C for 1 second). The oligo complex was attached to streptavidine by addition of streptavidine beads (100 uL, prewashed with 2x1 mL 100 mM hepes buffer and 1M NaCl, pH=7.5). The beads were washed with hepes buffer (1mL). The trisamine scaffold oligo H was separated from the streptavidine bound complex by addition of water (200 uL) followed by heating to 70 °C. The water was transferred and evaporated in vacuo, resuspended in TEAA buffer (45 uL of a 0.1 M solution) and product formation analysed by HPLC (see Figure 63).

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The HPLC chromatogram shows the transfer of two functional entities to a scaffold oligo with three amino groups.

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A) The top chromatogram shows the reference scaffold oligo G.

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B) The bottom chromatogram show the streptavidine purified scaffold oligo G after the partial transfer of one (peak at 7.94 minutes) and two (peak at 10.76 minutes) identical functional entities (XXVI). The following gradient was used: 0-3 minutes 100% A then 15% A and 85% B from 3-10 minutes then 100% B from 10-15 minutes. A = 2% acetonitrile in 10 mM TEAA and B = 80% acetonitrile in 10 mM TEAA.

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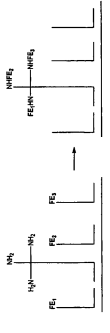
Due to the lipophilic nature of the functional entities a longer retention time, in the HPLC chromatogram, of the scaffolded molecule with two functional entities compared to one functional entity, was observed. The efficency of the templated synthesis of a scaffolded molecule with the two identical functional entities (XXVI) was

about 25% (peak at 10.76 minutes in Figure 63).

Example 107: Procedure for the templated synthesis of a scaffolded molecule, where the scaffold and the three substituents are encoded by the tem-

plate

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- Procedure A (5-mer zipper box): The template oligo (1 nmol) was mixed with three thio oligos (J-L) loaded with three different functional entity (XVI, XVII and XVIII, respectively; 1 nmol) and the trisamine scaffold oligo H (1 nmol) in hepes-buffer (20 uL of a 100 mM hepes and 1 M NaCl solution, pH=7.5) and water (added to a final volume of 100 uL). The oligos were annealed to the template by heating to 50 °C and cooled (-2 °C/ 30 second) to 30 °C. The mixture was then left o/n at a fluctuat-
- and cooled (-2 °C/ 30 second) to 30 °C. The mixture was then left o/n at a fluctuating temperature (10 °C for 1 second then 35 °C for 1 second). The oligo complex was attached to streptavidine by addition of streptavidine beads (100 uL, prewashed with 2x1 mL 100 mM hepes buffer and 1M NaCl , pH=7.5). The beads were washed with hepes buffer (1mL). The trisamine scaffold oligo was separated from the strep-

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tavidine bound complex by addition of water (200 uL.) followed by heating to 70 °C. The water was transferred and evaporated in vacuo, resuspended in TEAA buffer (45 uL of a 0.1 M solution) and formation of the encoded molecule was identified by HPLC.

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Procedure B (9-mer zipper box): The template oligo (15 pmol) was mixed with three methylamino oligos (C-E) loaded with three different functional entity (XXVII, XXIX and 4-acetoxybenzaldehyde, respectively; 20 pmol) and a P²² end labelled trisamine scaffold oligo I (15 pmol) in hepes-buffer (6.5 uL of a 100 mM hepes and 1 M NaCI solution, pH=7.5). The mixture was heated to 58.5 °C and left at 58.5 °C for 5 days. Formation of the encoded molecule was identified by PAGE.

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Example 108 (Model): Description of the preparation of a 3-mer B-amino acid

library

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A) Synthesis of the β-amino acid building blocks

N-terminal protection: The Nvoc group 1 (3,6-dimethoxy-6-nitrobenzyloxycarbonyl) was used as a photo cleavable N-protecting group and introduced on a β -amino acid

according to the following method:

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3-Amino-butyric acid (147 mg, 1.43 mmol) was mixed with water (10 mL), dioxane (10 mL) and 2 M NaOH (10 mL). The mixture was cooled to 0 °C and treated with Nvoc-Ci (1.58 mmol). 2 M NaOH was added in small portions (8 x 1.25 mL) during 75 minutes. The cooling bath was removed and the reaction mixture was left at room temperature o/n. Water (30 mL) was added and the mixture was filtered. The aqueous phase was adjusted to pH = 4 with 2 M HCI (aq.) and extracted with diethyl

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ether (3 x 50 mL). The solid was dissolved in water (50 mL) and diethyl ether (50 mL). The combined organic phases were dried over MgSO₄ and evaporated in vacuo affording 176 mg (36 %) pure 3-(4,5-dimethoxy-2-nitro-

benzyloxycarbonylamino)-butyric acid. ¹H-NMR (CDCt₃): 7.72 (s, 1H), 7.02 (s, 1H), 5.51 (s, 2H), 5.40-5.30 (br s, 1H), 4.15 (m, 1H), 3.96 (s, 3H), 3.92 (s, 3H), 2.60 (d, 2H), 1.31 (d, 3H).

β-Alanin, cis-2-amino-1-cyclohexanecarboxylic acid, trans-2-Amino-1-cyclohexane carboxylic acid, cis-2-amino-1-cyclopentanecarboxylic acid, cis-2-amino-1-cyclopentanecarboxylic acid, cis-2-amino-4-

- 10 cyclohexene-1-carboxylic acid, trans-2-amino-4-cyclohexene-1-carboxylic acid, 3-amino-4,4,4-trifluoro butyric acid, 3-amino-4-methylpentanoic acid, DL-3-aminoisobutyric acid monohydrate, 3-amino-3-phenylpropionic acid, 2-fluoro-3-aminopropionic acid hydrochloride are protected similarly.
- 15 C-terminal activation: The NHM (N-hydroxymaleimide) ester of the N-Nvoc protected β-amino acid was used and prepared according to the following method, exemplified using 3-(4,5-dimethoxy-2-nitro-benzyloxycarbonylamino)-3-phenyl-propionic acid:

3-(4,5-dimethoxy-2-nitro-benzyloxycarbonylamino)-butyric acid (418 mg, 1.22 mmol) was dissolved in THF (10 mL), N-hydroxymaleimide (1.22 mmol) was added and the mixture was cooled to 0 °C. Dicyclohexylcarbodiimide (1.22 mmol) was added and the reaction mixture was left o/n at room temperature. The solvent was removed by

- EtOAc-heptane (1:4 then 1:2 then 1:1) as eluent. Yield 219 mg (42 %) of pure 3- (4.5-dimethoxy-2-nitro-benzyloxycarbonylamino)-butyric acid 2.5-dioxo-2.5-dihydro-pyrrol-1-yl ester. 'H-NMR (CDCi₃): 7.73 (s, 1H), 7.03 (s, 1H), 6.81 (s, 2H), 5.55 (dd, 2H), 5.30-5.20 (br s, 1H), 4.25 (m, 1H), 3.88 (s, 3H), 3.97 (s, 3H), 2.88 (m, 2H), 1.39
 - 30 (d, 3H).

¹ Burgess et al. J. Org. Chem. (1997), 62, 5165-68, Alvatez et al. J. Org. Chem. (1999), 64, 6319-28 and Pedersen et al. Proc. Natl. Acad. Sci. (1998), 95, 10523-28

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amino-4-cyclohexene-1-carboxylic acid, 3-amino-4,4,4-trifluorobutyric acid, 3-aminocyclopentanecarboxylic acid, cis-2-amino-4-cyclohexene-1-carboxylic acid, trans-2-The N-Nvoc protected analogues of β-Alanin, cis-2-amino-1-cyclohexanecarboxylic phenylpropionic acid, 2-fluoro-3-aminopropionic acid hydrochloride, are activated 4-methylpentanoic acid, DL-3-aminoisobutyric acid monohydrate, 3-amino-3acid, trans-2-Amino-1-cyclohexanecarboxylic acid, cis-2-amino-1-

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B) Preparation of building block oligos: 9

A thio oligo (1 nmol) is treated with 3-(4,5-dimethoxy-2-nitro-

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The building block oligo is spinned down (20.000 G for 15 minutes) and the DMF is removed. DMF (1 mL) is added, the building block oligo is spinned down (20.000 G ester (50 ut. of 0.1 M solution in DMF). The mixture is left o/n at room temperature. benzyloxycarbonylamino)-3-phenyl-propionic acid 2,5-dioxo-2,5-dihydro-pyrrol-1-yl for 15 minutes) and the DMF is removed.

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beta-aminobutyric acid, 2-fluoro-3-aminopropionic acid hydrochloride, are loaded on cis-2-amino-1-cyclopentanecarboxylic acid, cis-2-amino-4-cyclohexene-1-carboxylic acid, 3-amino-4-methylpentanoic acid, DL-3-aminoisobutyric acid monohydrate, DLamino-1-cyclohexanecarboxylic acid, trans-2-Amino-1-cyclohexanecarboxylic acid, acid, trans-2-amino-4-cyclohexene-1-carboxylic acid, 3-amino-4,4,4-trifluorobutyric fhe N-Nvoc protected C-terminal NHM activated analogues of β-Alanin, cis-2-11 different thio oligos similarly.

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In the following any four of the prepared building block oligos are selected and used for library production.

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C) Production of a 64-member (43) 3-mer β-peptide library:

Design of building block oligo:

Design of library setup:



Template with three coding regions - AATAA

15-mer Complementing element

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spaced by a AATAA sequence

the attached functional entitles (4 different N-Nvoc protected β-amino acids) and B is The sequence for the building block oligos are shown below. The nucleotides in bold constitute the complementing element and underlined the 5-mer zipperbox. FE¹⁴ is an internal biotin.

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I) 5'-FE1-CAT TGT TTT TTT TBT TTT TTT TGC ATA CAA CTA TGT A

2) 5'-FE2-CAT TGT TTT TTT TBT TTT TTT TTT TGC ATA CGG CTA TGT A 5

3) 5'-FE3-CALIGITIT TIT TIT TBT TIT TIT TGC ATA CGA CTA TGT A

4) 5'-FE4-CAT TGT TTT TTT TTT TTT TTT TGC ATA CAG CTA TGT A

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5) 3'-FE'-GIA ACT TIT TIT TIT TIT TIT TIT TAT GCG TAA AGC CAT G

6) 3'-FE²-GIA ACT TIT TIT TIT TBT TIT TIT TAT GCG TGG AGC CAT G

7) 3'-FE3-GIA ACT TTT TTT TTT TBT TTT TTT TAT GCG TGA AGC CAT G 22

8) 3'-FE4-GIA ACT TITT TIT TIT TIT TITT TAT GCG TAG AGC CAT G

mM hepes buffer and 1 M NaCl, pH = 7.5). Water is added to a final volume of 1000 uL. The oligos are annealed to the templates by heating to 50 °C and cooled (-2 °C/ 64 template oligos (2 pmol each) consisting of 3 coding regions are mixed with four lamp, pyrex filter, cutoff<300 nm) for 1-2 hours. The mixture is left o/n at a fluctuat-30 second) to 20 °C. The Nvoc-protecting groups are removed by degassing thordifferent building block oligos (1-4, 200 pmol each) and hepes buffer (20 uL, 100 oughly with Ar, followed by exposure to a mercury lamp (450 W HPLC mercury ing temperature (10 °C for 1 second then 35 °C for 1 second).

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first template (3'-CGT ATG TTG ATA CAT AAT AAC GTA TGT TGA TAC ATA ATA Formation of the encoded molecules in the library production is addressed in two separate experiments, where only one temptate is used in each experiment. The ACG TAT GTT GAT ACA T) encode for the formation the 3-mer \(\theta\)-peptide of \(\theta\)alanin and the other template (3-CGT ATG CCG ATA CAT AAC GTA TGC CGA TAC ATA ATA ACG TAT GCC GAT ACA T) for the formation of 3-mer ßpeptide of 3-amino-4,4,4-trifluorobutyric acid.

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A template oligo (2 pmol) consisting of 3 coding regions are mixed with four different with Ar, followed by exposure to a mercury lamp (450 W HPLC mercury lamp, pyrex buffer (1mL). The building block oligo, containing the encoded product, is separated oligos are annealed to the templates by heating to 50 °C and cooled (-2 °C/30 secure (10 °C for 1 second then 35 °C for 1 second). The oligo complex is attached to building block oligos (1-4, 200 pmol each) and hepes buffer (20 u.L., 100 mM hepes filter, cutoff<300 nm) for 1-2 hours. The mixture is left o/n at a fluctuating temperaand) to 20 °C. The Nvoc-protecting groups are removed by degassing thoroughly 100 mM hepes buffer and 1M NaCl, pH=7.5). The beads are washed with hepes streptavidine by addition of streptavidine beads (100 ul., prewashed with 2x1 ml. buffer and 1 M NaCI, pH = 7.5). Water is added to a final volume of 100 ul.. The from the streptavidine bound complex by addition of water (200 uL.) followed by heating to 70 °C. The water is transferred and product formation verified by MS

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Example 109 (Model): Description of the preparation of a 3-mer β-amino acid library

A) Synthesis of the β -amino acid building blocks

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was used as a photo cleavable N-protecting group and introduced on a B-amino acid N-terminal protection: The Nvoc group (3,6-dimethoxy-6-nitrobenzyloxycarbonyl) according to the method described above.

Mol. Cryst. Liq. Cryst. Sci. Technol. Sect. A (1996), 280, 17-26), according to the follow-C-terminal activation: The M-Nvoc protected β-amino acid was activated using the known 1-(4-hydroxy-phenyl)-pyrrole-2,5-dione (Choi et al. 9

room temperature o/n. The solvent is evaporated in vacuo and the pure product (3mmol). The cooling bath is removed after 1 hour and the reaction mixture is left at dimethoxy-2-nitro-benzyloxycarbonylamino)-butyric acid (1mmol) is dissolved in THF (3 mL). The solution is cooled to 0 °C and treated dropwise with DIC (1.2 (4,5-dimethoxy-2-nitro benzyloxycarbonyl-amino)-butyric acid 4-(2,5-dioxo-2,5--(4-Hydroxy-phenyl)-pyrrole-2,5-dione (1 mmol), NHS (1.0 mmol) and 3-(4,5dihydro-pyrrol-1-yl)-phenyl ester) is isolated by silica column purification using EtOAc-heptane (1:4 then 1:2 then 1:1) as eluent. ឧ 22 The N-Nvoc protected analogues of β-Alanin, cis-2-amino-1-cyclohexanecarboxylic cyclopentanecarboxylic acid, cis-2-amino-4-cyclohexene-1-carboxylic acid, trans-2acid, trans-2-Amino-1-cyclohexanecarboxylic acid, cis-2-amino-1-

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amino-4-cyclohexene-1-carboxylic acid, 3-amino-4,4,4-trifluorobutyric acid, 3-amino-4-methylpentanoic acid, DL-3-aminoisobutyric acid monohydrate, DL-beta-aminobutyric acid, 2-fluoro-3-aminopropionic acid hydrochloride, are C-terminal activated similarly.

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B) Preparation of building block oligos:

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A thio oligo (2 nmol) in water (25 uL) is treated with 3-(4,5-dimethoxy-2-nitrobenzyloxycarbonyl-amino)-butyric acid 4-(2,5-dioxo-2,5-dihydro-pyrrol-1-yl)-phenyl ester (25 uL of a 10 mM solution in MeOH). The mixture is left on at room temperature. The building block oligo is purified by a conventional EtOH-precipitation. The pellet is washed with dichloromethane (3 x 300 uL) and dried in vacuo.

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The M-Nvoc protected C-terminal activated analogues of β-Alanin, cis-2-amino-1-cyclohexane-carboxylic acid, trans-2-Amino-1-cyclohexanecarboxylic acid, cis-2-amino-1-cyclohexanecarboxylic acid, cis-2-amino-1-cyclopentane-carboxylic acid, cis-2-amino-4-cyclohexene-1-carboxylic acid, trans-2-amino-4-cyclohexene-1-carboxylic acid, 3-amino-4-4,4-4-trifluorobutyric acid, 3-amino-4-mathylpentanoic acid, DL-3-aminoisobutyric acid monohydrate, DL-beta-aminobutyric acid, 2-fluoro-3-aminopropionic acid hydrochloride, are loaded on 11 different thio oligos similarly.

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Any four of the prepared building block oligos are selected and used for library pro-

duction as described above.

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Example 110 (Model); in the following, a library preparation method based on oligonucleotide templates and 5'-phophoimidazolid nucleoside building blocks is described.

Preparation of building blocks

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Step A. Preparation of an ester linker with a terminal alkyne.

The acid derivative (10.37 mmol) is dissolved in DCM (20 mL) and cooled to 0 °C on an ice bath. EDC (12.44 mmol, 1.2 equiv) is added followed by DMAP (1.04 mmol, 0.1 equiv) and the alcohol (15.55 mmol, 1.5 equiv) in DCM (5 mL). After 1h reaction on ice bath, the mixture is allowed to come to 20 °C and left to react 16h. Volatiles are removed and the residue is taken up in diethylether (150 mL) and HCl (aq, 0.1 M, 75 mL). The phases are separated and the organic phase is first washed with a mixture of NaHCO₃ (sat, 35 mL) and water (35 mL) then with water (75 mL). Upon evaporation of diethylether, the product is azeotropically dried using toluene (2x120 mL) affording the desired ester that may be purified by chromatography if necessary.

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Step B: Introduction of protective groups on lodo substituted nucleosides.

The nucleoside (5.65 mmol, 1eq), TBDMS-CI (2.04g, 13.56 mmol, 2.4 eq) and imidazole (1.85g, 27.11 mmol, 4.8 eq) are mixed in DMF(20 mL) and stirred at 25 °C overnight. EtOAc (400 mL) is added and the organic phase is washed with a mixture of NH₄C([qq) (sat, 40 mL) + H₂O (40 mL) followed by H₂O (80 mL). The organic phase is stripped and the residue is taken up in toluene, filtered and stripped to leave the desired protected nucleoside. The compound may be further purified by recrystallization.

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Step C: Sonogashira coupling of protected lodo substituted nucleosides and terminal alkynes

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A DMF solution (20 mL) of the protected iodo substituted nucleoside (3.4 mmol), the alkyne (6.9 mmol, 2 eq), DIEA (2.5 mL) is purged with Ar for 5 min. Tetrakis triphenylphosphine palladium (0.3 mmol, 0.1 eq) and Cul (0.7 mmol, 0.2 eq) is added and the mixture is heated to 50 °C and kept there for 20 h. Upon cooling, the mixture is added 700 mL diethylether. The organic phase is washed with ammonium chloride (sat, aq, 250 mL) and water (250 mL). Evaporation of volatiles followed by stripping with toluene (400 mL) affords the desired modified nucleoside that is purified by column chromatography (silica gel, Heptane/Ethyl acetate eluent).

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Step D: Removal of OH protective groups

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A THF solution of the above product (1.8 mmol in 30 mL) is added acetic acid (0.8 mL, 14.1 mmol, 8 eq) and tetrabutylammonium fluoride (7 mmol, 4 eq). Upon stirring at 20 °C for 20 h, volatiles are removed in vacuo and the residue is purified by column chromatography (silica gel, DCM/Methanol eluent).

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Step E

Step E: Mono-phosphate synthesis

A sturry of the modified nucleoside obtained in step D (1.65 mmol) in trimethyl phosphate (5 mL) is cooled to 0 °C and added phosphoroxytrichloride (190 uL, 307 mg, 2 mmol, 1.2 eq). The reaction is kept at 0 °C for 2h. Tributyl amine (1mL) is added and the reaction is allowed to come to 20 °C. Another portion of tributyl amine (1.3 mL) is added to raise pH, followed by water. Volatiles are removed in vacuo and the residue may be purified using ion-exchange chromatography (Sephadex A25, tetraethylammonium bromide buffer 0.05-1.0 M, pH 7).

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10 Step F: Phosphoimidazolid synthesis

To a solution of the above mono-phosphate derivative (0.1 M) is added 2-methylimidazole (0.5 M) and EDC (0.5 M) at pH 6.5 and 0 °C. The reaction is stirred for 2h maintaining a temperature of 0 °C. The mixture may be used directly in library synthesis. Prisscher; 1988; Journal of Molecular Evolution; 3-6]

 Alternatively, treatment of phophates with carbonyl diimidazole also affords phophoimidazolides, [Zhao; 1998; J. Org. Chem.; 7569-7572]

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A collection of building blocks

In the the scheme below a number of building blocks useful for library synthesis is shown. All building blocks have functional entities attached to the recognition element by means of an carboxylic ester and may be synthesized as described above.

Library preparation

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The scheme below exemplifies the process of making a library of polyamides using oligonucleotide templates and phosphoimidazolid building blocks shown above. An oligonucleotide primer sequence with a sequence modifier carrying an (optionally) protected amine (e.g. Glen Research Amino-Modifier C2 dT, cat no 10-1019-) is annealed to the templates used in the library. Further, another oligonucleotide se-

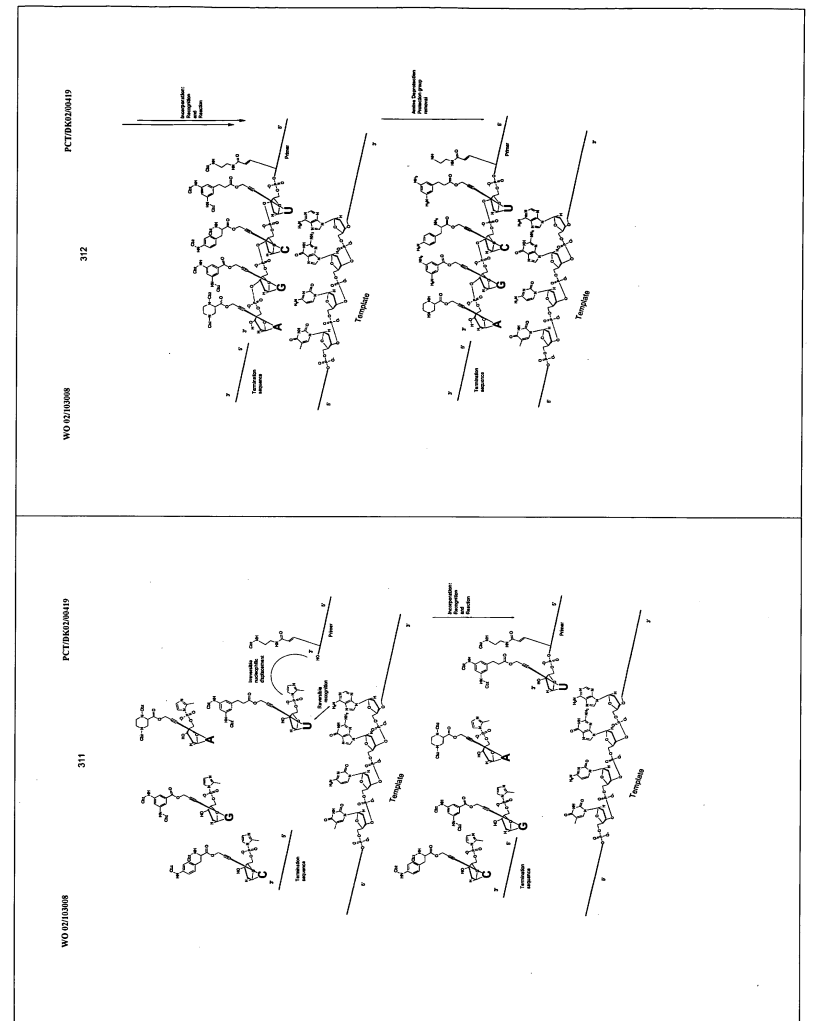
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quence is annealed as a terminating sequence thus exposing only the part of the template coding the building block incorporation. For clarity, the bases of the phosphoimidazolid building blocks have been replaced with large bold letter codes.



temperature is kept at 0 °C for 1-21 days. [Inoue;1984; Journal of Molecular Biology. 669-676] . The oligonucleotide complexes may be purified using micro-spin gel filtra-Typical conditions for oligomerisation of building blocks on the template are $0.05\,\mathrm{M}$ templates, 0.1-0.2 M building blocks, in a 0.2 M 2,6-lutidine HCl buffer adjusted to pH = 7.2 buffer containing 1.0 M sodium chloride 0.2 M magnesium chloride. The

Amine deprotection

tion (BioRad).

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Due to its mildness, catalytic reduction is often the method of choice. Combining an insoluble hydrogenation catalyst e.g. Pd/Al₂O₃, Pd/CaCO₃, Pd/C, PtO₂, or a soluble H2, ammonium formiate, formic acid, 1,4-cyclohexadien, and cyclohexene in a suitethylen glycol, acetonitril, acetic acid or a mixture of these with the oligo nucleotide опе е.g. Wilkinsons catalyst and a hydrogen source exemplified but not limited to Cbz protection groups may be removed by a variety of methods, [Greene;1999;] able solvent like water, methanol, ethanol, dimethylformamide, dimethylsulfoxide, 5 2

Polymerisation

Linker Activati Ester Linker Cleavage

NeOH PH 10-12

complexes removes the Cbz protective groups.

(0.1mM-100mM, preferably 1-10 mM) exemplified by but not limited to oxalic-, malonic., succinic., pentanedioic. or hexanedioic acid, phthalic., isophthalic, terephthalic 100-500 mM buffer pH 6-10, preferably 7-9) of oligonucleotide complexes (0.1-100 Di-amines are linked together using di-carboxylic acids, a peptide coupling reagent acetonitrile or a mixture of these. To an aqueous buffered solution (10uL, 1M NaCl, acid, N-protected glutamic acid or N-protected aspartic acid mixed with a peptide coupling reagent (0.1 mM - 100 mM, preferably 1-10 mM) exemplified by but not optionally in the presence of a peptide coupling modifler in a suitable solvent like water, methanol, ethanol, dimethylformamide, dimethylsulfoxide, ethylene glycol, uM, preferably 0.5-10 uM) carrying free di-amines is added a di-carboxylic acid imited to EDC, DCC, DIC, HATU, HBTU, PyBoP, PyBroP or N-methyl-2-

chloropyridinium tetrafluoroborate and a peptide coupling modifier (0.1 mM-100 mM, HOAt, DhbtOH in a suitable solvent (1uL) e.g. water, methanol, ethanol, dimethylpreferably 1-10 mM) exemplified by but not limited to NHS, sulpho-NHS, HOBt, 22 ဓ ೪

formamide, dimethylsulfoxide, ethylene glycol, acetonitrile or a mixture of these.

Reactions run at temperatures between -20 °C and 100 °C, preferably between 0 °C The above procedure exemplifies the polymerisation on a 11 uL scale, but any other and 60 °C. Reaction times are between 1h and 1 week, preferably 1h-24h. reaction volume between 1.1 uL and 1.1L may be employed.

Linker cleavage

The ester linkages are cleaved with aqueous hydroxide at pH 9-12 at room temperaure, 16 h in a suitable solvent like water, methanol, ethanol, dimethylformamide, dimethylsulfoxide, ethylene glycol, acetonitrile or a mixture of these.

MS-Analysis

Library members may be analyzed using Mass Spectroscopy. 9

latter case reaction conditions during incorporation should be changed to accommo-4796] Examples of such alternative building blocks are shown in the scheme below. Synthesis of the modified PNA units compared to ordinary PNA units differs only in In the above sequence, diamines carry Cbz protection groups and are deprotected plated library synthesis may also employ the use of modified di- and tri-nucleotides protection. [Greene and Wuts;1999;] In some cases it may suffice running the seas well as modified nucleic acid analogues like morpholinos, LNA and PNA. In the on the oligonucleotide. Other protection schemes may also be relevant for amine hence eliminating the amine deprotection step. The described procedure for temdate peptide coupling reactions. [Schmidt;1997; Nucleic Acids Research; 4792quence with building blocks that do not carry protective groups on the amines, the use of modified bases.

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phosphoimidazolide-nucleosides[Visscher and Schwartz;1988; Journal of Molecular Evolution; 3-6] and nucleosides may be employed in library production, see below. stance two bis-3',5' phosphoimidazolide-nucleosides are placed next to each other Further, instead of using 5'-phosphoimidazolide-nucleosides, a mixture of bis-3',5' Alternating incorporation of each building block type is required, but due to the reversibility of the recognition step and the fact that no reaction takes place if for inall that is necessary is that both building block types are present in the mixture.

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References

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- Example 111 (Model): Synthesis of a library of templated molecules by non-
- enzymatic ligation of dinucleotides comprising functional entities. 5

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Several systems have been developed that enable the non-enzymatic chemical liga-2001, Nat Biotechnol 19, 148-152; 2000, J Am Chem Soc, 122, 9040-41). One protion of nucleotides and oligonucleotides on nucleic acid or PNA templates (Xu et al., tocol describes the autoligation of 3'-phosphothioate and a 5'moiety comprising an iodine leaving group as shown below.

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Nucleic acid template Nucleic acid template

synthesised. Each di-nucleotide comprises a 5'-iodo- and a 3'-phosphothioate group lional entity was synthesised by modified phosphoamidite nucleotide chemistry as described below. 4 di-nucleotide building blocks with the sequences dUdNp were The non-enzymatic ligation protocol can be used for the templated synthesis of a library of molecules. Here, a set of dinucleotides each comprising a unique funccapable of forming a covalent bond with a neighbouring reactive group. 9 रु

Incorporation of di-nucleotides on a DNA template:

where X denotes deoxythymidine-C6-NH2, Glen Research Cat#: 10-1035-90) and B pmol each of extension primers A (5'-GCTACTGGCATCGXG-3'-phosphothioate,

mM HEPES-KOH, pH=7.5, 5 mM MgCl₂, 100 mM, KCl and incubated at 80 °C for 2 for 30 seconds. The reaction mixture is subjected to successive temperature oscillareaction mixture is incubated at 4 °C for 30 min followed by a brief heating to 25 °C tion cycles for 24 hours. This step promotes the chemical ligation between correctly (5'GCTGTCTGCAAGTGCNANACACGATGCCAGTAGC-3') in a binding buffer: 50 minutes before slowly cooling down to 20 °C. The binding of primer A and B to the template forms a double stranded DNA complex with a central 4 nucleotide singlestranded segment as shown below. 10 pmol of di-nucleotides are added and the [5-iodo-GCACTTGCAGACAGC-3") are annealed to a template oligo annealed dinucleotides and the primers A and B. 8 32

Following template complementation and chemical ligation, dinucleotides and buffer are removed by micro-spin gelfiltration (Biorad).

Cross-linking of functional entitles and activation of templated molecules.

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The DNA complexes comprising the functional entities are incubated in a buffer 20 50°C for 15 min before addition of equimolar HCI. The sample is transferred to a (BS₃, Pierce) is added and the sample is incubated at 30 °C for 2-8 hours. Buffer molecules are activated by cleavage of the ester linkages using 0.2 M NaOH at mM HEPES-KOH pH = 7.5, 100 mM KCl. 5 mM Bis[Sulfosuccinimidy]]suberate and excess BS₃ are removed by micro-spin gelfiltration (Biorad). The templated suitable buffer by dialysis.

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each linked to their template applicable for selection/amplification experiments. Laring functional entities and/or by increasing the number of building blocks to be couger libraries can be synthesised using tri-, tetra-, or other oligonucleotides compris-This protocol allows for the synthesis of a small library of 16 different molecules pled by non-enzymatic ligation on the DNA template.

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Synthesis of building blocks:

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Synthesis of 5'-iodo-3'-phosphonothioate dimers with a functional entity attached

coupling to introduce 5-I-dU; d) CF₃COOH then I₂/pyridine/water; e) FE-spacer and a) Conventional phosphoramidite coupling; b) Se in pyridine; c) phosphoramidite Pd(0) in THF-Et₃N; f) Ph₃P and I₂ in DMF; g) photolysis >300 nm.

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B equals either A, T, G or C properly protected with the photolabile protecting group Nvoc². Linker equals a photolabile CPG solid support.³ R equals a photolabile phosphate protecting group.4

Alvarez et al. J. Org. Chem. (1999), 64, 6319-28 Pirrung et al. J. Org. Chem. (1998), 63, 241-46

Examples of attachment points (indicated by an arrow) of the linker on the nucleo-

Examples of linker (indicated by dotted ring) and functional entity

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Example 112: Ligation of DNA oligonucleotides, derivatized at the central nucleo-

tide.

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⁴ Givens and Kueper Chem. Rev. (1991), 93, 55

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DNA ligase, oligo-derivatives Ah17 and Ah19 and were annealed to templates Ah18 In order to examine the substrate efficiency of various DNA oligo-derivatives for T4 appropriate oligo. The oligo-derivatives contain a modified nucleotide at the central and Ah20, respectively. Each of the templates contain two annealing sites for the nucleotide position (see figure below).

The reaction may be schematically represented as indicated below:

X= Amino-Modifier C6 dT 9

Ah 17: 5'- CACXGAA

Ah 18: 5'- TCGGATTCAGTGTTCAGTGCGTAG

Ah 19: 5'- TGCACXGAAGC

Ah20: 5'- TCGGAGCTTCAGTGCAGCTTCAGTGCACGTAG

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labelled) (1 pmol/µl). Anneal by heating to 80°C and then cool to 10°C. Add 3 µl T4-DNA Ligase (TAKARA, code #6022). Incubate at 4,7°C for about 48h. Then analyze Mix 0,5 µl buffer A, 0,5µl Ah18 or Ah20 (1 pmol/µl), and 2 µl Ah17 or Ah18 (32Pby 10% urea polyacrylamide gel electrophoresis. As seen in figure 64, the DNA ligase is able to efficiently ligate both oligo-derivatives tested, i.e. even for the shortest oligo (Ah17), with a length of 7 nucleotides, and a modification at position 4, ligation goes to approximately 50% completion.

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Claims

 A method for synthesising a templated molecule comprising a plurality of functional groups, said method comprising the steps of

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providing at least one template comprising a sequence of n coding elements, wherein each coding element comprises at least one recognition group capable of recognising a predetermined complementing element, and

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wherein n is an integer of more than 1,

providing a plurality of building blocks, wherein each building block ≘

comprises

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recognition group capable of recognising a predetermined coding at least one complementing element comprising at least one

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element,

b) at least one functional entity comprising at least one functional group

and at least one reactive group, and

c) at least one linker separating the at least one functional entity from

the at least one complementing element,

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contacting each of said coding elements with a complementing element capable of recognising said coding element,

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optionally, obtaining a complementing template, and €.

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functional group of at least one functional entity to a functional group of obtaining a templated molecule comprising covalently linked, functional groups by linking, by means of a reaction involving reactive groups, a 2

another, functional entity,

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wherein the templated molecule is capable of being linked by means of a linker to the complementing template or template that templated the synthesis of the templated molecule, and

wherein the synthesis of the templated molecule does not involve ribosome mediated translation of a nucleic acid. S

2. Method of claim 1, wherein the templated molecule is linked by means of a single linker to the complementing template or template that templated the

synthesis of the templated molecule. 9

The method of claim 1, wherein steps iii) through v) are repeated.

The method of claim 1, wherein the template comprising n coding elements is a

linear sequence of coding elements 5

The method of claim 1, wherein the template comprising n coding elements is branched.

example from 2 to 100, such as from 2 to 80, for example from 2 to 60, such as The method of claim 1, wherein n preferably has a value of from 2 to 200, for ನ

from 2 to 40, for example from 2 to 30, such as from 2 to 20, for example from 2

to 15, such as from 2 to 10, such as from 2 to 8, for example from 2 to 6, such

as from 2 to 4, for example 2, such as from 3 to 100, for example from 3 to 80, such as from 3 to 60, such as from 3 to 40, for example from 3 to 30, such as 22

from 3 to 20, such as from 3 to 15, for example from 3 to 15, such as from 3 to 10, such as from 3 to 8, for example from 3 to 6, such as from 3 to 4, for example 3, such as from 4 to 100, for example from 4 to 80, such as from 4 to 60, such as from 4 to 40, for example from 4 to 30, such as from 4 to 20, such

as from 4 to 15, for example from 4 to 10, such as from 4 to 8, such as from 4 to 6, for example 4, for example from 5 to 100, such as from 5 to 80, for example 8

from 5 to 60, such as from 5 to 40, for example from 5 to 30, such as from 5 to 20, for example from 5 to 15, such as from 5 to 10, such as from 5 to 8, for

example from 5 to 6, for example 5, such as from 6 to 100, for example from 6 to 80, such as from 6 to 60, such as from 6 to 40, for example from 6 to 30, such 33

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as from 6 to 20, such as from 6 to 15, for example from 6 to 10, such as from 6 from 7 to 60, such as from 7 to 40, for example from 7 to 30, such as from 7 to to 8, such as 6, for example from 7 to 100, such as from 7 to 80, for example

example 7, for example from 8 to 100, such as from 8 to 80, for example from 8 to 60, such as from 8 to 40, for example from 8 to 30, such as from 8 to 20, for 20, for example from 7 to 15, such as from 7 to 10, such as from 7 to 8, for example from 8 to 15, such as from 8 to 10, such as 8, for example 9, for

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example from 10 to 100, such as from 10 to 80, for example from 10 to 60, such as from 10 to 40, for example from 10 to 30, such as from 10 to 20, for example 9

example from 12 to 30, such as from 12 to 20, for example from 12 to 15, such rom 10 to 15, such as from 10 to 12, such as 10, for example from 12 to 100, such as from 12 to 80, for example from 12 to 60, such as from 12 to 40, for

from 14 to 16, such as from 16 to 100, such as from 16 to 80, for example from as from 14 to 100, such as from 14 to 80, for example from 14 to 60, such as from 14 to 40, for example from 14 to 30, such as from 14 to 20, for example

16 to 60, such as from 16 to 40, for example from 16 to 30, such as from 16 to 20, such as from 18 to 100, such as from 18 to 80, for example from 18 to 60,

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example from 20 to 100, such as from 20 to 80, for example from 20 to 60, such such as from 18 to 40, for example from 18 to 30, such as from 18 to 20, for

as from 20 to 40, for example from 20 to 30, such as from 20 to 25, for example 22 to 40, for example from 22 to 30, such as from 22 to 25, for example from 25 to 100, such as from 25 to 80, for example from 25 to 60, such as from 25 to 40, from 22 to 100, such as from 22 to 80, for example from 22 to 60, such as from

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for example from 25 to 30, such as from 30 to 100, for example from 30 to 80, such as from 30 to 60, for example from 30 to 40, such as from 30 to 35, for 22

as from 35 to 40, for example from 40 to 100, such as from 40 to 80, for example rom 40 to 60, such as from 40 to 50, for example from 40 to 45, such as from 45 to 100, for example from 45 to 80, such as from 45 to 60, for example from 45 to example from 35 to 100, such as from 35 to 80, for example from 35 to 60, such

50, such as from 50 to 100, for example from 50 to 80, such as from 50 to 60, for as from 60 to 70, for example from 70 to 100, such as from 70 to 90, for example example from 50 to 55, such as from 60 to 100, for example from 60 to 80, such from 70 to 80, such as from 80 to 100, for example from 80 to 90, such as from

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7. The method of claim 1, wherein the template is attached to a solid or semi-solid

nucleotides selected from the group consisting of deoxyribonucleic acids (DNA), (LNA), and morpholinos sequences, including any analog or derivative thereof. ribonucleic acids (RNA), peptide nucleic acids (PNA), locked nucleic acids

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8. The method of claim 1, wherein the template comprises or essentially consists of

The method of claim 1, wherein the template comprises or essentially consists of morpholinos sequence, including any analog or derivative thereof, and wherein nucleotides selected from the group consisting of DNA, RNA, PNA, LNA and

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selected from the group consisting of DNA, RNA, PNA, LNA and morpholinos the complementing element comprises or essentially consists of nucleotides sequence, including any analog or derivative thereof.

The method of claim 1, wherein the template is amplifyable.

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11. The method of claim 1, wherein the template comprises a single strand of coding elements

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12. The method of claim 11, wherein the single strand of coding elements is capable of forming a double helix by hybridization to a complementing template comprising a single strand of complementing elements. 13. The method of any of claims 1 to 12, wherein the template comprises a priming 22

coding elements and is capable of binding a primer for initiating the incorporation 14. The method according to claim 13, wherein the priming site is upstream of the

of building blocks and/or for amplification of the coding elements of the templates ജ

15. The method of claim 13, wherein the priming site is downstream of the coding

elements and is capable of binding an oligonucleotide.

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- 16. The method of claim 15, wherein the oligonucleotide comprises an anchorage point, which can bind the templated molecule.
- The method according to claim 15, wherein the oligonucleotide is capable of stopping further incorporation of building blocks.

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- The method of claim 15, wherein the priming site is capable of binding a reverse primer.
- 10 19. The method of claim 1, wherein each coding element is linked to a neighbouring coding element by a covalent chemical bond.
- The method of claim 1, wherein each coding element is linked to each neighbouring coding element by a covalent chemical bond.

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- 21. The method of any of claims 14 and 15, wherein said covalent chemical bond is selected from the group of covalent bonds consisting of phosphodiester bonds, phosphorothioate bonds, and peptide bonds.
- 20 22. The method of any of claims 14 and 15, wherein said covalent chemical bond is selected from the group of covalent bonds consisting of phosphodiester bonds and phosphorothioate bonds.
- The method of claim 1, wherein at least one coding element is attached to a solid or semi-solid support.

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24. The method of claim 1, wherein the coding elements are selected from the group consisting of nucleotides, including any analog or derivative thereof, amino acids, antibodies, and antigens.

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25. The method of claim 19, wherein the coding elements are selected from the group consisting of nucleotides, nucleotide derivatives, and nucleotide analogs, including any combination thereof.

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26. The method of claim 20, wherein the coding elements are selected from the group consisting of nucleotides.

- 27. The method of claim 21, wherein the nucleotides are deoxyribonucleic acids
- 5 comprising a base selected from adenine (A), thymine (T), guanine (G), and cytosine (C).
- 28. The method of claim 21, wherein the nucleotides are ribonucleic acids comprising a base selected from adenine (A), uracil (U), guanine (G), and

cytosine (C).

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- The method of claim 21, wherein each nucleotide is linked to a neighbouring nucleotide by means of a covalent bond.
- 30. The method of claim 21, wherein each nucleotide is linked to each neighbouring nucleotide by means of a covalent bond.
- The method of any of claims 24 and 25, wherein said covalent bond is a phosphodiester bond or a phosphorothioate bond.

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- 32. The method of claim 21, wherein the coding elements are natural and non-natural nucleotides selected from the group consisting of deoxyribonucleic acids.
- 33. The method of claim 21, wherein the coding elements are natural and nonnatural nucleotides selected from the group consisting of ribonucleic acids.

- 34. The method of claim 19, wherein the coding elements are selected from the group consisting of nucleotides, nucleotide derivatives and nucleotide analogs in which one or more of the base moiety and/or the phosphate moiety and/or the
- 30 ribose or deoxyribose moiety have been substituted by an alternative molecular entity.
- 35. The method of claim 29, wherein the complementing elements capable of interacting with said coding elements comprise or essentially consist of

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nucleotides selected from the group consisting of DNA, RNA, PNA, LNA and morpholinos sequence, including any analog or derivative thereof.

36. The method of any of claims 27 to 30, wherein each nucleotide is linked to a neighbouring nucleotide by a covalent chemical bond.

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- 37. The method of any of claims 27 to 30, wherein each nucleotide is linked to each neighbouring nucleotide by a covalent chemical bond.
- 38. The method of any of claims 31 and 32, wherein said covalent chemical bond is selected from the group of covalent bonds consisting of phosphodiester bonds and peptide bonds.

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as from 2 to 18 subunits, for example from 2 to 16 subunits, such as from 2 to 14 subunits, such as from 1 to 14 subunits, for example from 1 to 12 subunits, such subunits, such as from 2 to 40 subunits, for example from 2 to 20 subunits, such subunits, such as from 3 to 14 subunits, for example from 3 to 12 subunits, such essentially consists of from 1 to 100 subunits, such as from 1 to 80 subunits, for example from 1 to 60 subunits, such as from 1 to 40 subunits, for example from to 3 subunits, such as from 1 to 2 subunits, for example 1 subunit, such as from example from 3 to 60 subunits, such as from 3 to 40 subunits, for example from as from 1 to 10 subunits, for example from 1 to 9 subunits, such as from 1 to 8 example from 1 to 5 subunits, such as from 1 to 4 subunits, for example from 1 example from 2 to 9 subunits, such as from 2 to 8 subunits, for example from 2 as from 3 to 10 subunits, for example from 3 to 9 subunits, such as from 3 to 8 subunits, for example from 2 to 12 subunits, such as from 2 to 10 subunits, for to 7 subunits, such as from 2 to 6 subunits, for example from 2 to 5 subunits, subunits, for example from 1 to 7 subunits, such as from 1 to 6 subunits, for 39. The method of claim 1, wherein the coding element preferably comprises or subunits, for example from 3 to 7 subunits, such as from 3 to 6 subunits, for subunits, such as from 3 to 100 subunits, such as from 3 to 80 subunits, for 2 to 100 subunits, such as from 2 to 80 subunits, for example from 2 to 60 1 to 20 subunits, such as from 1 to 18 subunits, for example from 1 to 16 3 to 20 subunits, such as from 3 to 18 subunits, for example from 3 to 16 such as from 2 to 4 subunits, for example from 2 to 3 subunits, such as 2

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as from 5 to 40 subunits, for example from 5 to 20 subunits, such as from 5 to 18 as from 6 to 40 subunits, for example from 6 to 20 subunits, such as from 6 to 18 subunits, such as from 9 to 10 subunits, such as 9 subunits, for example from 10 such as from 8 to 80 subunits, for example from 8 to 60 subunits, such as from 8 subunits, for example 8 subunits, such as from 9 to 100 subunits, such as from 9 subunits, such as from 5 to 80 subunits, for example from 5 to 60 subunits, such subunits, such as from 6 to 80 subunits, for example from 6 to 60 subunits, such to 40 subunits, for example from 8 to 20 subunits, such as from 8 to 18 subunits, to 80 subunits, for example from 9 to 60 subunits, such as from 9 to 40 subunits, subunits, such as from 4 to 14 subunits, for example from 4 to 12 subunits, such example from 5 to 12 subunits, such as from 5 to 10 subunits, for example from example from 6 to 12 subunits, such as from 6 to 10 subunits, for example from as from 7 to 8 subunits, such as 7 subunits, for example from 8 to 100 subunits, subunits, for example from 4 to 100 subunits, such as from 4 to 80 subunits, for example from 4 to 60 subunits, such as from 4 to 40 subunits, for example from example from 7 to 20 subunits, such as from 7 to 18 subunits, for example from subunits, such as from 7 to 10 subunits, for example from 7 to 9 subunits, such subunits, for example from 5 to 16 subunits, such as from 5 to 14 subunits, for 5 to 9 subunits, such as from 5 to 8 subunits, for example from 5 to 7 subunits, subunits, for example from 6 to 16 subunits, such as from 6 to 14 subunits, for as from 4 to 10 subunits, for example from 4 to 9 subunits, such as from 4 to 8 6 to 9 subunits, such as from 6 to 8 subunits, for example from 6 to 7 subunits, subunits, for example from 7 to 60 subunits, such as from 7 to 40 subunits, for from 9 to 16 subunits, such as from 9 to 14 subunits, for example from 9 to 12 or example from 8 to 16 subunits, such as from 8 to 14 subunits, for example for example from 9 to 20 subunits, such as from 9 to 18 subunits, for example from 8 to 12 subunits, such as from 8 to 10 subunits, for example from 8 to 9 example from 4 to 5 subunits, for example 4 subunits, such as from 5 to 100 subunits, for example from 4 to 7 subunits, such as from 4 to 6 subunits, for such as from 5 to 6 subunits, such as 5 subunits, for example from 6 to 100 to 100 subunits, such as from 10 to 80 subunits, for example from 10 to 60 example from 3 to 5 subunits, such as from 3 to 4 subunits, for example 3 to 20 subunits, such as from 4 to 18 subunits, for example from 4 to 16 7 to 16 subunits, such as from 7 to 14 subunits, for example from 7 to 12 such as 6 subunits, such as from 7 to 100 subunits, such as from 7 to 80 S 2 5 8 25 ဓ 33

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from 10 to 14 subunits, for example from 10 to 12 subunits, such as 10 subunits, such as from 11 to 100 subunits, such as from 11 to 80 subunits, for example subunits, such as from 10 to 40 subunits, for example from 10 to 20 subunits, such as from 10 to 18 subunits, for example from 10 to 16 subunits, such as

rom 12 to 100 subunits, such as from 12 to 80 subunits, for example from 12 to 60 subunits, such as from 12 to 40 subunits, for example from 12 to 20 subunits, 20 subunits, such as from 11 to 18 subunits, for example from 11 to 16 subunits. from 11 to 60 subunits, such as from 11 to 40 subunits, for example from 11 to such as from 11 to 14 subunits, for example from 11 to 12 subunits, such as

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from 12 to 14 subunits, for example from 13 to 100 subunits, such as from 13 to 80 subunits, for example from 13 to 60 subunits, such as from 13 to 40 subunits. for example from 13 to 20 subunits, such as from 13 to 18 subunits, for example from 13 to 16 subunits, such as from 13 to 14 subunits, for example from 14 to such as from 12 to 18 subunits, for example from 12 to 16 subunits, such as

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subunits, such as from 14 to 40 subunits, for example from 14 to 20 subunits, 100 subunits, such as from 14 to 80 subunits, for example from 14 to 60

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60 subunits, such as from 15 to 40 subunits, for example from 15 to 20 subunits, rom 15 to 100 subunits, such as from 15 to 80 subunits, for example from 15 to such as from 14 to 18 subunits, for example from 14 to 16 subunits, such as

from 16 to 100 subunits, such as from 16 to 80 subunits, for example from 16 to 60 subunits, such as from 16 to 40 subunits, for example from 16 to 20 subunits, such as from 15 to 18 subunits, for example from 15 to 16 subunits, such as

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40 subunits, for example from 17 to 20 subunits, such as from 17 to 18 subunits, from 17 to 80 subunits, for example from 17 to 60 subunits, such as from 17 to such as from 16 to 18 subunits, for example from 17 to 100 subunits, such as

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subunits, for example from 19 to 60 subunits, such as from 19 to 40 subunits, for from 20 to 100 subunits, such as from 20 to 80 subunits, for example from 20 to 60 subunits, such as from 20 to 40 subunits, for example from 20 to 30 subunits, from 18 to 20 subunits, such as from 19 to 100 subunits, such as from 19 to 80 example from 18 to 60 subunits, such as from 18 to 40 subunits, for example example from 19 to 30 subunits, such as from 19 to 25 subunits, for example for example from 18 to 100 subunits, such as from 18 to 80 subunits, for

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such as from 20 to 25 subunits.

40. The method of claim 39, wherein each subunit comprises or essentially consists

of a nucleotide, or a nucleotide analog.

The method of claim 40, wherein each subunit comprises or essentially consists

of a nucleotide.

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comprising a base selected from adenine (A), thymine (T), guanine (G), and 42. The method of claim 41, wherein the nucleotide is a deoxyribonucleic acid cytosine (C).

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 The method of claim 41, wherein the nucleotide is a ribonucleic acid comprising a base selected from adenine (A), uracil (U), guanine (G), and cytosine (C).

44. The method of claim 41, wherein each nucleotide is linked to a neighbouring

nucleotide, or nucleotide analog, by means of a covalent bond. 5

45. The method of claim 41, wherein each nucleotide is linked to each neighbouring nucleotide, or nucleotide analog, by means of a covalent bond. 46. The method of any of claims 44 and 45, wherein said covalent bond is selected from the group consisting of phosphodiester bonds, phosphorothioate bonds, and peptide bonds. 2

47. The method of claim 40, wherein at least some of said nucleotides are selected

from the group consisting of nucleotide derivatives. 22

48. The method of claim 47, wherein the nucleotide derivatives are selected from the group consisting of deoxyribonucleic acid derivatives and ribonucleic acid derivatives.

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and/or a ribose molety and/or a deoxyribose molety have been substituted by an 49. The method of claim 39, wherein the coding element subunits are selected from analogs in which one or more of a base moiety and/or a phosphate moiety the group consisting of nucleotides, nucleotide derivatives and nucleotide

alternative molecular entity.

of nucleotides selected from the group consisting of DNA, RNA, PNA, LNA and The method of claim 49, wherein the complementing element subunits capable of interacting with said coding element subunits comprise or essentially consist morpholinos sequence, including any analog or derivative thereof.

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- neighbouring nucleotide, or nucleotide analog, by a covalent chemical bond. 51. The method of claim 47, wherein each nucleotide derivative is linked to a
- 52. The method of claim 47, wherein each nucleotide derivative is linked to each neighbouring nucleotide, or nucleotide analog, by a covalent chemical bond.

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53. The method of any of claims 51 and 52, wherein said covalent chemical bond is selected from the group of covalent bonds consisting of phosphodiester bonds, phosphorothioate bonds, and peptide bonds.

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54. The method according to claim 1, wherein a complementing template is obtained by complementing a plurality of predetermined coding elements by contacting each of said coding elements with a complementing element capable of recognising said coding element.

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- 55. The method of claim 1, wherein the complementing template comprising n complementing elements is a linear sequence of coding elements.
- 56. The method of claim 1, wherein the complementing template comprising n complementing elements is branched. 22

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57. The method of any of claims 55 and 56, wherein n preferably has a value of from 2 to 200, for example from 2 to 100, such as from 2 to 80, for example from 2 to from 2 to 6, such as from 2 to 4, such as 2, such as from 3 to 100, for example from 3 to 80, such as from 3 to 60, such as from 3 to 40, for example from 3 to as from 3 to 10, such as from 3 to 8, for example from 3 to 6, such as from 3 to 30, such as from 3 to 20, such as from 3 to 15, for example from 3 to 15, such example from 2 to 15, such as from 2 to 10, such as from 2 to 8, for example 60, such as from 2 to 40, for example from 2 to 30, such as from 2 to 20, for

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rom 5 to 20, for example from 5 to 15, such as from 5 to 10, such as from 5 to 8, from 7 to 20, for example from 7 to 15, such as from 7 to 10, such as from 7 to 8, as from 35 to 40, for example from 40 to 100, such as from 40 to 80, for example or example from 5 to 6, for example 5, such as from 6 to 100, for example from example from 10 to 100, such as from 10 to 80, for example from 10 to 60, such 22 to 40, for example from 22 to 30, such as from 22 to 25, for example from 25 example from 20 to 100, such as from 20 to 80, for example from 20 to 60, such to 100, such as from 25 to 80, for example from 25 to 60, such as from 25 to 40, example from 35 to 100, such as from 35 to 80, for example from 35 to 60, such 4, for example 3, such as from 4 to 100, for example from 4 to 80, such as from such as 7, for example from 8 to 100, such as from 8 to 80, for example from 8 as from 10 to 40, for example from 10 to 30, such as from 10 to 20, for example as from 20 to 40, for example from 20 to 30, such as from 20 to 25, for example from 22 to 100, such as from 22 to 80, for example from 22 to 60, such as from example from 7 to 60, such as from 7 to 40, for example from 7 to 30, such as to 60, such as from 8 to 40, for example from 8 to 30, such as from 8 to 20, for from 14 to 16, such as from 16 to 100, such as from 16 to 80, for example from example from 5 to 60, such as from 5 to 40, for example from 5 to 30, such as example from 12 to 30, such as from 12 to 20, for example from 12 to 15, such 16 to 60, such as from 16 to 40, for example from 16 to 30, such as from 16 to 6 to 80, such as from 6 to 60, such as from 6 to 40, for example from 6 to 30, such as from 6 to 20, such as from 6 to 15, for example from 6 to 10, such as rom 10 to 15, such as from 10 to 12, such as 10, for example from 12 to 100, as from 14 to 100, such as from 14 to 80, for example from 14 to 60, such as 20, such as from 18 to 100, such as from 18 to 80, for example from 18 to 60, for example from 25 to 30, such as from 30 to 100, for example from 30 to 80, from 14 to 40, for example from 14 to 30, such as from 14 to 20, for example 4 to 60, such as from 4 to 40, for example from 4 to 30, such as from 4 to 20, such as from 12 to 80, for example from 12 to 60, such as from 12 to 40, for such as from 18 to 40, for example from 18 to 30, such as from 18 to 20, for such as from 4 to 15, for example from 4 to 10, such as from 4 to 8, such as such as from 30 to 60, for example from 30 to 40, such as from 30 to 35, for from 4 to 6, such as 4, for example from 5 to 100, such as from 5 to 80, for from 6 to 8, such as 6, for example from 7 to 100, such as from 7 to 80, for example from 8 to 15, such as from 8 to 10, for example 8, such as 9, for S 2 5 2

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from 40 to 60, such as from 40 to 50, for example from 40 to 45, such as from 45 to 100, for example from 45 to 80, such as from 45 to 60, for example from 45 to 50, such as from 50 to 100, for example from 50 to 80, such as from 50 to 60, for example from 50 to 55, such as from 60 to 100, for example from 60 to 70, for example from 70 to 100, such as from 80 to 70, for example from 70 to 80, such as from 80 to 100, for example from 80 to 90, such as from 60 to 70, such as from 80 to 100, for example from 80 to 90, such as from

- The method of claim 1, wherein the complementing template is attached to a solid or semi-solid support.
- 59. The method of claim 1, wherein the complementing template comprises or essentially consists of nucleotides selected from the group consisting of deoxyribonucleic acids (DNA), ribonucleic acids (RNA), peptide nucleic acids (PNA), tocked nucleic acids (LNA), and morpholinos sequences, including any analog or derivative thereof.

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60. The method of claim 1, wherein the complementing template comprises or essentially consists of nucleotides selected from the group consisting of DNA, RNA, PNA, LNA and morpholinos sequence, including any analog or derivative thereof, and wherein the corresponding coding element of the template comprises or essentially consists of nucleotides selected from the group consisting of DNA, RNA, PNA, LNA and morpholinos sequence, including any analog or derivative thereof.

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61. The method of claim 1, wherein the complementing template is amplifyable.

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62. The method of claim 1, wherein the complementing template comprises a single strand of complementing elements.

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63. The method of claim 55 and 56, wherein the single strand of complementing elements is capable of forming a double helix by hybridization to a template comprising a single strand of coding elements.

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- 64. The method of any of claims 1 to 57, wherein the complementing template comprises a priming site.
- 65. The method of claim 1, wherein each complementing element is linked to a neighbouring complementing element by a covalent chemical bond.

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- 66. The method of claim 1, wherein each complementing element is linked to each neighbouring complementing element by a covalent chemical bond.
- 10 67. The method of any of claims 59 and 60, wherein said covalent chemical bond is selected from the group of covalent bonds consisting of phosphodiester bonds, phosphorothicate bonds, and peptide bonds.
- 68. The method according to any of the claims 65 to 67, wherein the phosphodiester bond is formed by a reaction between reactive groups type I, where one reactive group tyoe I is a hydroxyl group and the other is a phosphorimidazole group.

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69. The method of any of claims 59 and 60, wherein said covalent chemical bond is selected from the group of covalent bonds consisting of phosphodiester bonds and phosphorothioate bonds.

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- 70. The method of claim 1, wherein at least one complementing element is attached to a solid or semi-solid support.
- 25 71. The method of claim 1, wherein the complementing elements are selected from the group consisting of nucleotides, including any analog or derivative thereof, amino acids, antibodies, and antigens.
- 72. The method of claim 64, wherein the complementing elements are selected from the group consisting of nucleotides, nucleotide derivatives, and nucleotide analogs, including any combination thereof.

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73. The method according to claim 72, wherein, to increase the diversity, the nucleotide derivatives comprises natural as well as non-natural derivatives.

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74. The method of claim 73, wherein the complementing elements are selected from the group consisting of nucleotides.

comprising a base selected from adenine (A), thymine (T), guanine (G), cytosine 75. The method of claim 74, wherein the nucleotides are deoxyribonucleic acids (C), 7-deaza-guanine, 7-deaza-adenine.

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- comprising a base selected from adenine (A), uracil (U), guanine (G), and 76. The method of claim 74, wherein the nucleotides are ribonucleic acids
- 77. The method of claim 74, wherein each nucleotide is linked to a neighbouring cytosine (C).

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- nucleotide, or nucleotide analog, by means of a covalent bond.
- 78. The method of claim 74, wherein each nucleotide is linked to each neighbouring nucleotide, or nucleotide analog, by means of a covalent bond. 5
- 79. The method of any of claims 77 and 78, wherein said covalent bond is a phosphodiester bond or a phosphorothioate bond.

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- non-natural nucleotides selected from the group consisting of deoxyribonucleic 80. The method of claim 72, wherein the complementing elements are natural or
- non-natural nucleotides selected from the group consisting of ribonucleic acids. 81. The method of claim 72, wherein the complementing elements are natural or 22
- 82. The method of claim 72, wherein the complementing elements are selected from analogs in which one or more of a base moiety and/or a phosphate moiety the group consisting of nucleotides, nucleotide derivatives and nucleotide and/or a ribose and/or a deoxyribose moiety has been substituted by an afternative molecular entity.

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83. The method of claim 82, wherein the coding elements capable of interacting with said complementing elements comprise or essentially consist of nucleotides 32

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selected from the group consisting of DNA, RNA, PNA, LNA and morpholinos sequence, including any analog or derivative thereof.

- 84. The method of any of claims 82 and 83, wherein each nucleotide is linked to a neighbouring nucleotide, or nucleotide analog, by a covalent chemical bond. S
- 85. The method of any of claims 82 and 83, wherein each nucleotide is linked to each neighbouring nucleotide, or nucleotide analog, by a covalent chemical bond.
- 86. The method of any of claims 84 and 85, wherein said covalent chemical bond is selected from the group of covalent bonds consisting of phosphodiester bonds, phosphorothioate bonds, and peptide bonds.

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- 87. The method according to claim 1, wherein a coding element is non-covalently coupled to another coding element. 5
- 88. The method according to claim 87, wherein the non-covalent coupling involves hydrogen bondings.

- comprises or essentially consists of from 1 to 100 subunits, such as from 1 to 80 example from 1 to 20 subunits, such as from 1 to 18 subunits, for example from subunits, for example from 1 to 60 subunits, such as from 1 to 40 subunits, for 89. The method of claim 1, wherein the complementing element preferably 22
 - subunits, such as from 2 to 14 subunits, for example from 2 to 12 subunits, such example from 2 to 60 subunits, such as from 2 to 40 subunits, for example from subunits, such as from 1 to 10 subunits, for example from 1 to 9 subunits, such as from 2 to 10 subunits, for example from 2 to 9 subunits, such as from 2 to 8 as from 1 to 8 subunits, for example from 1 to 7 subunits, such as from 1 to 6 subunits, for example from 1 to 5 subunits, such as from 1 to 4 subunits, for subunit, such as from 2 to 100 subunits, such as from 2 to 80 subunits, for 1 to 16 subunits, such as from 1 to 14 subunits, for example from 1 to 12 example from 1 to 3 subunits, such as from 1 to 2 subunits, for example 1 2 to 20 subunits, such as from 2 to 18 subunits, for example from 2 to 16 ಜ
- subunits, for example from 2 to 7 subunits, such as from 2 to 6 subunits, for 35

example from 2 to 5 subunits, such as from 2 to 4 subunits, for example from 2 to 3 subunits, such as 2 subunits, such as from 3 to 100 subunits, such as from

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as from 9 to 40 subunits, for example from 9 to 20 subunits, such as from 9 to 18 subunits, for example from 11 to 60 subunits, such as from 11 to 40 subunits, for subunits, for example from 15 to 60 subunits, such as from 15 to 40 subunits, for subunits, for example from 14 to 60 subunits, such as from 14 to 40 subunits, for subunits, for example from 16 to 60 subunits, such as from 16 to 40 subunits, for subunits, such as from 9 to 80 subunits, for example from 9 to 60 subunits, such or example from 10 to 60 subunits, such as from 10 to 40 subunits, for example 16 subunits, such as from 10 to 14 subunits, for example from 10 to 12 subunits, or example from 12 to 60 subunits, such as from 12 to 40 subunits, for example from 17 to 100 subunits, such as from 17 to 80 subunits, for example from 17 to 30 subunits, such as from 17 to 40 subunits, for example from 17 to 20 subunits, rom 15 to 16 subunits, such as from 16 to 100 subunits, such as from 16 to 80 rom 13 to 18 subunits, for example from 13 to 16 subunits, such as from 13 to from 14 to 16 subunits, such as from 15 to 100 subunits, such as from 15 to 80 subunits, for example from 9 to 16 subunits, such as from 9 to 14 subunits, for subunits, for example from 10 to 100 subunits, such as from 10 to 80 subunits, rom 10 to 20 subunits, such as from 10 to 18 subunits, for example from 10 to rom 11 to 16 subunits, such as from 11 to 14 subunits, for example from 11 to rom 12 to 20 subunits, such as from 12 to 18 subunits, for example from 12 to from 18 to 80 subunits, for example from 18 to 60 subunits, such as from 18 to ubunits, for example from 8 to 12 subunits, such as from 8 to 10 subunits, for 12 subunits, such as from 12 to 100 subunits, such as from 12 to 80 subunits, such as from 17 to 18 subunits, for example from 18 to 100 subunits, such as example from 11 to 20 subunits, such as from 11 to 18 subunits, for example such as 10 subunits, such as from 11 to 100 subunits, such as from 11 to 80 subunits, such as from 13 to 80 subunits, for example from 13 to 60 subunits, example from 14 to 20 subunits, such as from 14 to 18 subunits, for example example from 16 to 20 subunits, such as from 16 to 18 subunits, for example example from 15 to 20 subunits, such as from 15 to 18 subunits, for example example from 8 to 9 subunits, for example 8 subunits, such as from 9 to 100 such as from 13 to 40 subunits, for example from 13 to 20 subunits, such as 14 subunits, for example from 14 to 100 subunits, such as from 14 to 80 example from 9 to 12 subunits, such as from 9 to 10 subunits, such as 9 16 subunits, such as from 12 to 14 subunits, for example from 13 to 100 40 subunits, for example from 18 to 20 subunits, such as from 19 to 100 S 5 유 20 22 ജ 35

subunits, such as from 4 to 8 subunits, for example from 4 to 7 subunits, such as

rom 4 to 6 subunits, for example from 4 to 5 subunits, for example 4 subunits,

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example from 4 to 16 subunits, such as from 4 to 14 subunits, for example from

to 12 subunits, such as from 4 to 10 subunits, for example from 4 to 9

subunits, for example from 4 to 20 subunits, such as from 4 to 18 subunits, for

subunits, for example 3 subunits, for example from 4 to 100 subunits, such as from 4 to 80 subunits, for example from 4 to 60 subunits, such as from 4 to 40

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from 3 to 6 subunits, for example from 3 to 5 subunits, such as from 3 to 4

such as from 5 to 100 subunits, such as from 5 to 80 subunits, for example from

5 to 60 subunits, such as from 5 to 40 subunits, for example from 5 to 20

subunits, such as from 3 to 8 subunits, for example from 3 to 7 subunits, such as

example from 3 to 16 subunits, such as from 3 to 14 subunits, for example from

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3 to 12 subunits, such as from 3 to 10 subunits, for example from 3 to 9

subunits, for example from 3 to 20 subunits, such as from 3 to 18 subunits, for

3 to 80 subunits, for example from 3 to 60 subunits, such as from 3 to 40

as from 5 to 14 subunits, for example from 5 to 12 subunits, such as from 5 to 10

example from 5 to 7 subunits, such as from 5 to 6 subunits, such as 5 subunits, for example from 6 to 100 subunits, such as from 6 to 80 subunits, for example

subunits, for example from 5 to 9 subunits, such as from 5 to 8 subunits, for

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subunits, such as from 5 to 18 subunits, for example from 5 to 16 subunits, such

as from 6 to 14 subunits, for example from 6 to 12 subunits, such as from 6 to 10

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subunits, for example from 6 to 9 subunits, such as from 6 to 8 subunits, for

example from 6 to 7 subunits, such as 6 subunits, such as from 7 to 100

subunits, such as from 6 to 18 subunits, for example from 6 to 16 subunits, such

from 6 to 60 subunits, such as from 6 to 40 subunits, for example from 6 to 20

as from 7 to 40 subunits, for example from 7 to 20 subunits, such as from 7 to 18

subunits, for example from 7 to 16 subunits, such as from 7 to 14 subunits, for

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example from 7 to 12 subunits, such as from 7 to 10 subunits, for example from

to 9 subunits, such as from 7 to 8 subunits, such as 7 subunits, for example

subunits, such as from 7 to 80 subunits, for example from 7 to 60 subunits, such

as from 8 to 18 subunits, for example from 8 to 16 subunits, such as from 8 to 14

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subunits, such as from 8 to 40 subunits, for example from 8 to 20 subunits, such

from 8 to 100 subunits, such as from 8 to 80 subunits, for example from 8 to 60

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subunits, such as from 19 to 80 subunits, for example from 19 to 60 subunits, such as from 19 to 40 subunits, for example from 19 to 30 subunits, such as from 19 to 25 subunits, for example from 20 to 100 subunits, such as from 20 to 80 subunits, for example from 20 to 60 subunits, such as from 20 to 40 subunits, for example from 20 to 30 subunits, such as from 20 to 25 subunits.

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- 90. The method of claim 89, wherein each subunit comprises or essentially consists of a nucleotide, or a nucleotide analog.
- 10 91. The method of claim 90, wherein each subunit comprises or essentially consists of a nucleotide.
- 92. The method of claim 91, wherein the nucleotide is a deoxyribonucleic acid comprising a base selected from adenine (A), thymine (T), guanine (G), and cytosine (C).

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- The method of claim 91, wherein the nucleotide is a ribonucleic acid comprising a base selected from adenine (A), uracil (U), guanine (G), and cytosine (C).
- 20 94. The method of claim 91, wherein each nucleotide is linked to a neighbouring nucleotide, or nucleotide analog, by means of a covalent bond.
- 95. The method of claim 91, wherein each nucleotide is linked to each neighbouring nucleotide, or nucleotide analog, by means of a covalent bond.

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- 96. The method of claim 94, wherein said covalent bond is selected from the group consisting of phosphodiester bonds, phosphorothioate bonds, and peptide bonds.
- 30 97. The method of claim 90, wherein at least some of said nucleotides are selected from the group consisting of nucleotide derivatives.
- 98. The method of claim 97, wherein the nucleotide derivatives are selected from the group consisting of deoxyribonucleic acid derivatives and ribonucleic acid derivatives.

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99. The method of claim 90, wherein the complementing element subunits are selected from the group consisting of nucleotides, nucleotide derivatives, and nucleotide analogs in which one or more of a base moiety and/or a phosphate moiety and/or a ribose moiety and/or a deoxyribose moiety has been substitutetd by an alternative molecular entity.

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100. The method of claim 99, wherein the coding element subunits capable of interacting with said complementing element subunits comprises or essentially consists of nucleotides selected from the group consisting of DNA, RNA, PNA, LNA and morpholinos sequence, including any analog or derivative

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thereof.

- The method of claim 93, wherein each nucleotide derivative is linked to
 a neighbouring nucleotide, or nucleotide analog, by a covalent chemical bond.
- 102. The method of claim 93, wherein each nucleotide derivative is linked to each neighbouring nucleotide, or nucleotide analog, by a covalent chemical bond.
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- 103. The method of any of claims 97 and 98, wherein said covalent chemical bond is selected from the group of covalent bonds consisting of phosphodiester bonds, phosphorothioate bonds, and peptide bonds.
- 25 104. The method of claim 1, wherein the complementing elements are selected from nucleotides, and the complementing elements are linked enzymatically.
- 105. The method according to claim 100, wherein the enzyme is selected from the group consisting of template-dependent DNA- and RNA-polymerases, including reverse transcriptases, DNA-ligases and RNA-ligases, ribozymes and deoxynibozymes, including HIV-1 Reverse Transcriptase, AMV Reverse Transcriptase, T7 RNA polymerase, T7 RNA polymerase mutant Y639F,
- Sequenase, Taq DNA polymerase, Klenow Fragment (Large fragment of DNA 35 polymerase, 14 DNA polymerase, 14 DNA polymerase, 14 DNA polymerase, 14 DNA polymerase, 15 DNA polymerase, 16 DNA polymerase, 17 DNA polymerase, 17 DNA polymerase, 17 DNA polymerase, 18 DNA polymerase, 18 DNA polymerase, 19 D

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Ligase, E. coli RNA polymerase, rTh DNA polymerase, Vent DNA polymerase, Pfu DNA polymerase, Tte DNA polymerase, repair polymerase, and ribozymes with ligase or replicase activities.

T7 RNA polymerase, T7 RNA polymerase mutant Y639F, Sequenase, Taq DNA group consisting of HIV-1 Reverse Transcriptase, AMV Reverse Transcriptase, The method of claim 105, wherein the enzyme is selected from the polymerase, Klenow Fragment (Large fragment of DNA polymerase I), DNAligase, T7 DNA polymerase, T4 DNA polymerase, and T4 DNA Ligase.

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The method of any of claims 104 to 106, wherein the nucleotides form a complementing template upon incorporation. 107

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The method according to any of the claim 104 to 107, wherein a primer transcriptase extents the primer by incorporation of building blocks to obtain a is annealed to a priming site on the template and a suitable polymerase or complementing template. £ 89

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- The method according to claim 108, wherein the building block is a mono-, di- or oligonucleotide derivative. € 8
- The method according to claim 109, wherein the building block is a 은

mononucleotide derivative.

- The method according to any of the claims 109 to 110, wherein the functional entity is attached to the nucleobase moiety through a linker. Ξ 22
- The method according to claim 107, wherein the linker comprises a triple bond. 17

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building block is designed such that the functional entity protrudes into the major groove of a nucleic acid helix, when incorporated in a complementing template. The method according to any of the claims 108 to112, wherein the 113

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- The method according to any of the claims 104 to 106, wherein the complementing elements are selected from oligonucleotides and the complementing etements are linked enzymatically using a ligase. 14.
- element oligonucleotides each comprise three or more nucleic acid monomers. The method according to claim 114, wherein the complementing 15 S
- The method according to claim 115, wherein the complementing element is an oligonucleotide comprising 4 to 100 nucleic acid monomers. 116.

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- anneals to the coding element, without being coupled to another complementing The method according to claim 1, wherein a complementing element element. 117.
- The method according to claim 117, wherein the complementing element comprises an oligonucleotide of 6 to 100 nucleotide monomers. 118 5
- The method according to claim 119, wherein the oligonucleotide comprises 10 to 50 nucleotide monomers.

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The method according to any of the claims 114 to 119, wherein the length is at least half the length of the complementing element. 2

The method according to any of the claims 114 to 120, wherein the

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The method according to any of the claims 118 to 121, wherein the oligonucleotide complementing element and the oligonucleotide linker is a linker comprises an oligonucleotide. 125

continous oligonucleotide.

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The method according to any of the claims 121 to 122, wherein two linkers of distinct building blocks each comprises one part of a molecule pair, said pair being capable of reversible interaction. 123.

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- comprises a double stranded sequence of nucleic acids forming a dimerisation The method according to claim 123, wherein the molecule pair domain on the linkers. 124
- The method according to claim 123 or 124, wherein the dimerisation domain part of a linker is proximal to the functional entity. 125. ß
- The method according to claim 124 or 125, wherein the sequence of nucleic acids monomers forming the one part of the molecule pair is separated with 2, 1, or 0 nucleic acid monomers from the functional entity. 126.

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- The method according to claim 126, wherein the functional entity is directly attached to the dimerisation domain. 127.
- The method according to any of the claims 123 to 127, wherein the sequence of nucleic acid monomers comprises 3 to 20 mononucleic acids. 128. 15
- The method according to claim 128, wherein the sequence comprises 3 to 15 nucleic acid monomers. 129

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- The method according to claim 129, wherein the sequence comprises 4 to 12 nucleic acid monomers. <u>8</u>
- The method according to any of the claims 114 to 130, wherein the functional entity is attached to a nucleobase of the oligonucleotide linker. 131. 22
- The method according to claim 131, wherein the functional entity is attached to a terminal nucleotide of the linker. 132.
- selected from nucleotides, and the complementing elements are linked by using electromagnetic radiation, or by spontaneous coupling when being brought into The method of claim 1, wherein the complementing elements are a chemical agent, pH change, light, a catalyst, radiation, such as reactive contact with each other. 133.

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- The method according to claim 133, wherein the chemical agent comprises a phosphoimidazolid group. 134.
- phospholmidazolid group is attached to the 5' end of the building block and the building block is linked to a nascent complementing template at the 3' hydroxyl The method according to claim 133 and 134, wherein the group thereof. 135 ß
- Method of claim 1, wherein at least a subset of said plurality of building blocks preferably comprises one complementing element and/or one functional entity and/or one linker. 38. 9
- from the complementing element, wherein said selectively cleavable linker is not blocks comprises a selectively cleavable linker separating the functional entity cleaved under conditions resulting in cleavage of cleavable linkers separating The method of claim 1, wherein a subset of said plurality of building belonging to the subset of building blocks comprising a selectively cleavable the functional entity from the complementing element of building blocks not

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- The method according to claim 102, wherein the functional entity is released by cleaving the cleavable linkers such that no trace of the linker appears on the functional entity. 138.
- cleaved, and wherein the at least one selectively cleavable linker is not cleaved, The method of claim 137 or 138, wherein the cleavable linkers are complementing element by means of said at least one selectively cleavable and wherein the templated molecule is linked to the template and/or to the

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The method of claims 138 to 139, wherein the linkers are cleaved by acid, base, a chemical agent, light, electromagnetic radiation, an enzyme, or a 5

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The method according to claim 140, wherein the linker cleaved by light comprises a nitrophenyl moiety. 141

25 Å, for example in the range of from 0.8 Å to about 20 Å, such as in the range cleavable linker is in the range of from about 0.8 A to about 70 A, such as in the about 50 A, such as in the range of from 0.8 A to about 40 A, for example in the The method of claim 1, wherein the length of the linker or selectively range of from 0.8 A to about 30 A, such as in the range of from 0.8 A to about range of from 0.8 A to about 60 A, for example in the range of from 0.8 A to 42

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0.8 A to about 7 A, for example in the range of from 0.8 A to about 6 A, such as in the range of from 0.8 Å to about 5 Å, for example in the range of from 0.8 Å to A, such as in the range of from 0.8 A to about 14 A, for example in the range of about 4 A, such as in the range of from 0.8 A to about 3.5 A, for example in the of from 0.8 A to about 18 A, for example in the range of from 0.8 A to about 16 range of from 0.8 Å to about 3.0 Å, such as in the range of from 0.8 Å to about from 0.8 Å to about 12 Å, such as in the range of from 0.8 Å to about 10 Å, for example in the range of from 0.8 A to about 8 A, such as in the range of from range of from 0.8 Å to about 1.5 Å, for example in the range of from 0.8 Å to 2.5 A, for example in the range of from 0.8 A to about 2.0 A, such as in the

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range of from 2.0 A to about 2.2 A.

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30 A, such as in the range of from 1 A to about 25 A, for example in the range of from 1 A to about 6 A, such as in the range of from 1 A to about 5 A, for example in the range of from 1 Å to about 4 Å, such as in the range of from 1.0 Å to about example in the range of from 1 Å to about 16 Å, such as in the range of from 1 Å to about 14 A, for example in the range of from 1 A to about 12 A, such as in the range of from 1 A to about 10 A, for example in the range of from 1 A to about 8 range of from 1 A to about 40 A, for example in the range of from 1 A to about The method of claim 1, wherein the length of the linker or selectively cleavable linker is in the range of from about 1 Å to about 60 Å, such as in the A, such as in the range of from 1 A to about 7 A, for example in the range of range of from 1.0 A to about 2.5 A, for example in the range of from 1.0 A to 3.5 A, for example in the range of from 1.0 A to about 3.0 A, such as in the from 1 Å to about 20 Å, such as in the range of from 1 Å to about 18 Å, for

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about 2.0 Å, such as in the range of from 1.0 Å to about 1.5 Å, for example in the range of from 1.0 A to about 1.2 A.

2 A to about 18 A, for example in the range of from 2 A to about 16 A, such as in range of from 2 λ to about 8 λ , such as in the range of from 2 λ to about 7 λ , for about 3.0 Å, such as in the range of from 2.0 Å to about 2.5 Å, for example in the range of from 2 A to about 30 A, such as in the range of from 2 A to about 25 A, for example in the range of from 2 A to about 20 A, such as in the range of from example in the range of from 2 A to about 6 A, such as in the range of from 2 A about 12 A, such as in the range of from 2 A to about 10 A, for example in the cleavable linker is in the range of from about 2 A to about 40 A, such as in the to about 5 A, for example in the range of from 2 A to about 4 A, such as in the The method of claim 1, wherein the length of the linker or selectively range of from 2.0 A to about 3.5 A, for example in the range of from 2.0 A to the range of from 2 Å to about 14 Å, for example in the range of from 2 Å to 9

range of from 4 A to about 8 A, such as in the range of from 4 A to about 7 A, for 4 ${\sf A}$ to about 18 ${\sf A}$, for example in the range of from 4 ${\sf A}$ to about 16 ${\sf A}$, such as in range of from 4 ${\tt A}$ to about 30 ${\tt A}$, such as in the range of from 4 ${\tt A}$ to about 25 ${\tt A}$, for example in the range of from 4 Å to about 20 Å, such as in the range of from example in the range of from 4 Å to about 6 Å, such as in the range of from 4 Å about 12 A, such as in the range of from 4 A to about 10 A, for example in the cleavable linker is in the range of from about 4 Å to about 40 Å, such as in the The method of claim 1, wherein the length of the linker or selectively the range of from 4 Å to about 14 Å, for example in the range of from 4 Å to to about 5 A. 145.

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about 1.0 A.

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6 A to about 18 A, for example in the range of from 6 A to about 16 A, such as in range of from 6 ${\sf A}$ to about 30 ${\sf A}$, such as in the range of from 6 ${\sf A}$ to about 25 ${\sf A}$, for example in the range of from 6 Å to about 20 Å, such as in the range of from The method of claim 1, wherein the length of the linker or selectively cleavable linker is in the range of from about 6 A to about 40 A, such as in the the range of from 6 A to about 14 A, for example in the range of from 6 A to 146.

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about 12 Å, such as in the range of from 6 Å to about 10 Å, for example in the range of from 6 Å to about 8 Å, such as in the range of from 6 Å to about 7 Å.

147. The method of claim 1, wherein the length of the linker or selectively cleavable linker is in the range of from about 8 A to about 40 A, such as in the range of from 8 A to about 30 A, such as in the range of from 8 A to about 25 A, for example in the range of from 8 A to about 20 A, such as in the range of from 8 A to about 18 A, for example in the range of from 14 A, for example in the range of from 8 A to about 12 A, such as in the range of from 8 A to about 12 A, such as in the range of from 8 A to about 10 A.

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148. The method according to claim 1, whereinthe obtained templated molecule comprises a sequence of covalently linked functional groups, by means of a reaction involving reaective groups, a functional group of at least one functional entity to a functional group of a neighbouring functional entity.

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- 149. The method according to any of the claims 1 to 148, wherein the templated molecule is a linear sequence of functional groups.
- The method according to any of the claims 1 to 148, wherein the templated molecule is a branched sequence of functional groups.
- 151. The method according to any of the claims 1 to 148, wherein the templated molecule is a cyclic sequence of functional groups.

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- 152. The method of claim 1, wherein the templated molecule is an oligomer or a polymer comprising at least one repetitive sequence of functional groups.
- 153. Method of claim 152, wherein the sequence of at least three functional30 groups is repeated at least twice in the templated molecule.
- 154. Method of claim 152, wherein any sequence of at least three functional groups in the templated molecule occurs only once.

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155. The method of claim 1, wherein the templated molecule comprises or essentially consists of amino acids selected from the group consisting of α -amino acids, β -amino acids, γ -amino acids, ω -amino acids.

- 5 156. The method of claim 1, wherein the templated molecule comprises or essentially consists of natural amino acid residues.
- 157. The method of claim 1, wherein the templated molecule comprises or essentially consists of α-amino acids.

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- 158. The method of claim 1, wherein the templated molecule comprises or essentially consists of monosubstituted α -amino aclds.
- The method of claim 1, wherein the templated molecule comprises or
 essentially consists of disubstituted α-amino acids.
- 160. The method of claim 1, wherein the templated molecule comprises or essentially consists of monosubstituted β-amino acids.
- 20 161. The method of claim 1, wherein the templated molecule comprises or essentially consists of disubstituted β-amino acids.
- 162. The method of claim 1, wherein the templated molecule comprises or essentially consists of trisubstituted β-amino acids.

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- 163. The method of claim 1, wherein the templated molecule comprises or essentially consists of tetrasubstituted β-amino acids.
- 164. The method of any of claims 115 to 118, wherein the backbone structure of said β-amino acids comprises or essentially consists of a cyclohexane-backbone and/or a cyclopentane-backbone.
- 165. The method of claim 1, wherein the templated molecule comprises or essentially consists of γ -amino acids.

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The method of claim 1, wherein the templated molecule comprises or essentially consists of w-amino acids. 166

The method of claim 1, wherein the templated molecule comprises or essentially consists of vinylogous amino acids. 167.

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The method of claim 1, wherein the templated molecule comprises or essentially consists of N-substituted glycines. 168

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essentially consists of molecules or molecular entities selected from the group of polypeptidylphosphonates, polyurethanes, azatides, oligo N-substituted glycines, The method of claim 1, wherein the templated molecule comprises or α -peptides, β -peptides, γ -peptides, ω -peptides, mono-, di- and tri-substituted α residues are in the L-form or in the D-form, vinylogous polypeptides; glycopolypeptides, β-peptides, γ-peptides, ω-peptides, peptides wherein the amino acid polyethers, ethoxyformacetal oligomers, poly-thioethers, polyethylene glycols polyvinyl, lipids, phospholipids, glycolipids, polycyclic compounds comprising (PEG), polyethylenes, polydisulfides, polyarylene sulfides, polynucleotides, peptides, polyamides, vinylogous sulfonamide peptide, polysulfonamide, polyethyleneimines, polyimides, polyacetals, polyacetates, polystyrenes, a.g. aliphatic or aromatic cycles, including polyheterocyclic compounds, PNAs, LNAs, morpholinos, oligo pyrrolinone, polyoximes, polyimines, proteoglycans, and polysiloxanes, inlcuding any combination thereof. conjugated peptides comprising e.g. prosthetic groups, polyesters, polysaccharides, polycarbamates, polycarbonates, polyureas, 169

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chemical bonds consisting of peptide bonds, sulfonamide bonds, ester bonds, templated molecule is linked by a chemical bond selected from the group of bonds, ethoxy bonds, thioether bonds, single carbon bonds, double carbon bonds, oxime bonds, imine bonds, imide bonds, including any combination bonds, triple carbon bonds, disulfide bonds, sulfide bonds, phosphodiester phosphonate bonds, urethane bonds, azatide bonds, peptoid bonds, ether The method of claim 1, wherein neighbouring residues of the saccharide bonds, carbamate bonds, carbonate bonds, urea bonds, thereof.

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The method according to claim 170, wherein the chemical bond linking nucleophile group of a first functional entity with an ester or thioester of another functional entities of two or more building blocks is formed by a reaction of a

functional entity. S

block bearing the thioester group is cleaved simultaneously with the formation of the bonding resulting in a transfer of functional group to the nucleophilic building The method according to claim 171, wherein the linker of the building

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The method according to claim 171 and 172, wherein the nucleophile group is selected from -NH2, H2NHN-, HOHN-, H2N-C(O)-NH-. 13

NHC₆ H₄ CO-; -NHCH₂ CHRCO-; -NHCHRCH₂ CO-; -COCH₂-; -COS-; -CONRselected from -NHN(R)CO-; -NHB(R)CO-; -NHC(RR')CO-; -NHC(=CHR)CO-; templated molecule comprises or essentially consists of a molecular group The method of claim 1, wherein the backbone structure of said 174. 5

CH(CH3)S-; -CH=CH-; -NHCO-; -NHCONH-; -CONHO-; -C(=CH2)CH2-; -

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;-COO-;-CSNH-;-CH₂NH-;-CH₂CH₂;-CH₂S-;-CH₂SO-;-CH₂SO₂;-

PO2NH-; -PO2CH2-; -PO2CH2N*-; -SO2NH-; and lactams.

The method of claim 1, wherein the functional entity is selected from the group of precursors selected from a-amino acid precursors, β-amino acid

precursors, y-amino acid precursors, and o-amino acid precursors. 25

The method of claim 175, wherein the eta-amino acid precursor is a Ncarboxyanhydride ring structure derivative 126.

The method of claim 171, wherein the \(\beta\)-amino acid precursor is an thiocarboxyanhydrid (NTA) ring structure derivative. 177. ೫

The method according to claim 1, wherein a functional group af at least one functional entity is linked to another functional entity by means of a bridging 178

molecule.

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The method according to claim 178, wherein the functional entities are 179.

- least 8 different functional groups, such as at least 9 different functional groups, The method of claim 1, wherein the templated molecule comprises or functional groups, such as at least 7 different functional groups, for example at essentially consists of at least 2 different functional groups, such as at least 3 different functional groups, for example at least 4 different functional groups, such as at least 5 different functional groups, for example at least 6 different for example at least 10 different functional groups, such as more than 10 180. က 9
- The method of claim 180, wherein the functional groups are identical. 181.

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different functional groups.

- The method of claim 1, wherein each building block comprises at least one reactive group type I. 182
- The method according to claim 1, wherein each building block comprises at least one reactive group type II. 183. 8
- The method of claim 182, wherein each building block comprises two reactive groups type I. 184
- The method of claim 183, wherein each building block comprises two reactive groups type II. 185. 25
- block comprises three or more, such as four or more reactive groups type II. The method according to claim 185, wherein at least one building 86.

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- The method according to claims 185 or 186, wherein the reactive groups type II are similar. 187.
- The method according to claims 185 or 186, wherein the reactive groups type It are reaction partners. 188 32

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groups type II are capable of forming a linkage between the functional groups The method according to claims 187 or 188, wherein the reactive through a bridging molecule. 189

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- The method according to claim 189, wherein the bridging molecule is a di-functional compound with reactive groups which are reaction partners to the reactive groups type II of the functional entities. 98
- The method according to claim 185, wherein the reactive groups type il are non-similar. 191. 은
- The method according to claim 191, wherein the non-similar reactive groups type II are reaction partners. 192

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- groups type II are capable of forming a linkage between the functional groups The method according to claim 191 or 192, wherein the reactive through a bridging molecule, 193
- a di-functional compound with reactive groups which are reaction partners to the The method according to claim 191, wherein the bridging molecule is reactive groups type II of the functional entities. 194 2
- The method of any of claims 182 to 194, wherein the at least one coumarin, amine, carboxylic acid, ketone, aldehyde, hydroxyl, thiol, ester, consisting of N-carboxyanhydride (NCA), N-thiocarboxyanhydride (NTA), thioester, alkenyl, any conjugated system of double bonds, hydrazine, Nreactive group type II of the functional entity is selected from the group hydroxysuccinimide ester, and epoxide. 22

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- The method of claims 178 to 190, wherein the reactive group type II is an electrophile 196.
- The method according to claim 191, wherein the reactive group type II is an electrophile selected from the group consisting of -X-C(O)-R, -X-C(O)-197. 32

CHR-C(0)-R, -X-C(0)-CR=CH-R, and -X-C(0)-CHR-NHR, wherein X is a S or O, and R independently is a functional group.

- The method of claims 183 to 195, wherein the reactive group type II is a nucleophile. 198. S
- The method according to claim 198, wherein the reactive group type II is a nucleophile selected from the group consisting of -NH2, H2NHN-, HOHN-, and H2N-C(O,S)-NH-. 199
- The method of claims 183 to 195, wherein the reactive group type II is . 200 200

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- The method according to any of the preceding claims, wherein the functional entity comprises a reactive group type II connected to the linker. 201. 5
- The method according to claim 201, wherein said functional entity firther comprises at least one further reactive group type II. **5**05
- comprising the at least one further reactive group type II is capable of forming a between said functional entity and the linker, by a reaction involving the reactive link to a second functional entity having a reactive group type II interspaced The method according to claim 202, wherein the functional entity group type II on said other functional entity. 233

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second functional entity and the linker is cleaved resulting in a translocation of the functional group of the second functional entity to the first functional entity. The method according to claim 203, wherein the link between the <u>8</u>

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linkage between the first and the second functional entity is formed by a direct The method according to any of the claims 201 to 204, wherein the reaction of the respective reactive groups type II. 205

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- The method according to any of the claims, 201 to 204, wherein the linkage between the first and the second functional entity is formed through a bridging molecule.
- The method according to any of the preceding claims, wherein multiple functional groups are linked by a reaction cascade involving a plurality of building blocks. 207 S
- multiple functional groups are linked by a reaction cascade involving a plurality of building blocks, each of said building blocks comprising a functional entity The method according to any of the claims 201 to 207, wherein 208

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which comprises a first reactive group type II connected to the linker, said

functional entity comprising at least one further reactive group type II.

- functional entity is restricted as to rotation to obtain a preferred orientation during The method according to any of the preceding claims, wherein the formation of linkages to other functional entitles. జ్జ 5
- that links the functional entity to the complementing element is fixed with regard The method according to claim 209, wherein one or more bondings to rotation. 210.

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preferred orientation is obtained by coupling the functional entity to the base as The method according to any of the claims 209 and 210, wherein the well as the (deoxy)ribose moiety of a nucleotide building block. 211.

- The method according to any of the claims 209 to 211, wherein the functional entity is coupled to two bases of a dinucleotide. 212
- formation of the templated molecule involves the reactive groups type II capable The method according to any of the preceding claims, wherein the of forming a polymer through anionic, cationic, or radical polymerisation. 213. ဓ
- The method according to any of the preceding claims, comprising a scaffold functional entity comprising one of more reactive groups type II, said 214. 32

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templated molecule by addition of functional groups emanating from the plurality scaffold functional entity being the basic chemical structure for forming a of building blocks.

- The method according to claim 2014, wherein the scaffold functional entity comprises two or more reactive groups type II. 215. S
- The method according to claim 214 or 215, wherein the scaffold functional entity is linked covalently to the template. 216.

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- The method according to any of the claims 214 to 215, wherein the scaffold functional entity is linked to a complementing element capable of recognising a coding element of the template. 217.
- reactive groups type II capable of forming a link to the scaffold functional entity. building blocks attached to the template comprises functional entities carrying The method according to any of the claims 214 to 217, wherein 218

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obtained by having a different number of reactive groups type II on the scaffold scrambling of linking of functional groups to the scaffold functional entity is The method according to any of the claims 214 to 218, wherein a functional entity compared to the number of reactive groups type II on the functional entities of the plurality of building blocks. 219.

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reactive groups type II on the building blocks result in a simultaneous linkage of the functional groups to the scaffold functional entity and cleavage of the linker The method according to any of the claims 214 to 219, wherein the reaction of the reactive groups type II on the scaffold and the corresponding connecting the functional entity with the complementing element.

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plurality of templates having different coding elements and/or different order of The method according to any of the preceding claims, wherein a coding elements is used. 221.

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The method according to claim 221, wherein two or more different templates are used. 222

different templates, such as more than 103, 105, 107, 109, 1011, 1013, 1015, 1017 The method according to claim 221 or 222, wherein four or more different templates are used. 223

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templated molecules being connected to the specific template or complementing The method according to claim 221, wherein the plurality of different templates results in a library of different templated molecules, each of said template that templated the molecule. 224.

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- The method of any of the preceding claims comprising the further step of releasing the template or complementing template from the templated complementing template or template that templated the synthesis of the molecule, and obtaining a templated molecule that is not linked to the templated molecule. 225 5
- A templated molecule obtainable in accordance with any of the claims residues are in the L-form or in the D-form, vinylogous polypeptides, glycopolypeptides, β-peptides, γ-peptides, ω-peptides, peptides wherein the amino acid least one portion selected from the group of polymer portions consisting of $\alpha\text{--}$ peptides, $\beta\text{-peptides}, \gamma\text{-peptides}, \omega\text{-peptides},$ mono-, di- and tri-substituted $\alpha\text{-}$ polymer comprising, exclusively or in combination with additional portions, at 1 to 225, a plurality of covalently linked functional groups each comprising a residue, wherein the covalently linked residues are capable of generating a peptides, polyamides, vinylogous sulfonamide peptides, polysulfonamides, conjugated peptides comprising e.g. prosthetic groups, polyesters, 8

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polypeptidylphosphonates, polyurethanes, azatides, oligo N-substituted glycines, polyethers, ethoxyformacetal oligomers, poly-thioethers, polyethylene glycols polyvinyi, lipids, phospholipids, glycolipids, polycyclic compounds comprising (PEG), polyethylenes, polydisulfides, polyarylene sulfides, polynucleotides, polyethyleneimines, polyimides, polyacetals, polyacetates, polystyrenes, PNAs, LNAs, morpholinos, oligo pyrrolinones, polyoximes, polyimines, polysaccharides, polycarbamates, polycarbonates, polyureas, ജ 35

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from 18 to 60, such as from 18 to 40, for example from 18 to 30, such as from 18 from 2 to 20, for example from 2 to 15, such as from 2 to 10, such as from 2 to 8, to 8, such as from 4 to 6, for example 4, for example from 5 to 100, such as from as from 5 to 8, for example from 5 to 6, for example 5, such as from 6 to 100, for example 9, for example from 10 to 100, such as from 10 to 80, for example from 12 to 40, for example from 12 to 30, such as from 12 to 20, for example from 12 from 3 to 15, such as from 3 to 10, such as from 3 to 8, for example from 3 to 6, such as from 3 to 4, for example 3, such as from 4 to 100, for example from 4 to 10, such as from 6 to 8, such as 6, for example from 7 to 100, such as from 7 to from 12 to 100, such as from 12 to 80, for example from 12 to 60, such as from to 15, such as from 14 to 100, such as from 14 to 80, for example from 14 to 60, as from 4 to 20, such as from 4 to 15, for example from 4 to 10, such as from 4 from 6 to 30, such as from 6 to 20, such as from 6 to 15, for example from 6 to from 7 to 8, for example 7, for example from 8 to 100, such as from 8 to 80, for 10 to 60, such as from 10 to 40, for example from 10 to 30, such as from 10 to 80, such as from 4 to 60, such as from 4 to 40, for example from 4 to 30, such example from 8 to 60, such as from 8 to 40, for example from 8 to 30, such as 20, for example from 10 to 15, such as from 10 to 12, such as 10, for example example from 16 to 60, such as from 16 to 40, for example from 16 to 30, such example from 2 to 60, such as from 2 to 40, for example from 2 to 30, such as example from 3 to 30, such as from 3 to 20, such as from 3 to 15, for example 30, such as from 5 to 20, for example from 5 to 15, such as from 5 to 10, such such as from 7 to 20, for example from 7 to 15, such as from 7 to 10, such as for example from 2 to 6, such as from 2 to 4, for example 2, such as from 3 to 5 to 80, for example from 5 to 60, such as from 5 to 40, for example from 5 to example from 6 to 80, such as from 6 to 60, such as from 6 to 40, for example preferably from 2 to 200, for example from 2 to 100, such as from 2 to 80, for 00, for example from 3 to 80, such as from 3 to 60, such as from 3 to 40, for 80, for example from 7 to 60, such as from 7 to 40, for example from 7 to 30, as from 16 to 20, such as from 18 to 100, such as from 18 to 80, for example such as from 14 to 40, for example from 14 to 30, such as from 14 to 20, for from 8 to 20, for example from 8 to 15, such as from 8 to 10, such as 8, for example from 14 to 16, such as from 16 to 100, such as from 16 to 80, for proteoglycans, and polysiloxanes, and wherein the plurality of residues is a.g. aliphatic or aromatic cycles, including polyheterocyclic compounds,

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60, such as from 35 to 40, for example from 40 to 100, such as from 40 to 80, for to 20, for example from 20 to 100, such as from 20 to 80, for example from 20 to as from 45 to 100, for example from 45 to 80, such as from 45 to 60, for example 80, such as from 20 to 40, for example from 20 to 30, such as from 20 to 25, for example from 22 to 100, such as from 22 to 80, for example from 22 to 60, such 60 to 80, such as from 60 to 70, for example from 70 to 100, such as from 70 to as from 22 to 40, for example from 22 to 30, such as from 22 to 25, for example from 45 to 50, such as from 50 to 100, for example from 50 to 80, such as from from 25 to 100, such as from 25 to 80, for example from 25 to 60, such as from 30 to 80, such as from 30 to 60, for example from 30 to 40, such as from 30 to example from 40 to 60, such as from 40 to 50, for example from 40 to 45, such 50 to 60, for example from 50 to 55, such as from 60 to 100, for example from 25 to 40, for example from 25 to 30, such as from 30 to 100, for example from 35, for example from 35 to 100, such as from 35 to 80, for example from 35 to 90, for example from 70 to 80, such as from 80 to 100, for example from 80 to 90, such as from 90 to 100. S 5 5

The templated molecule according to claim 226, wherein the templated molecute is a polymer. 227.

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The templated molecule according to claim 227, wherein the polymer is linear. 228

The temphated molecule according to claim 227, wherein the polymer 538

is branched. 32

exclusively or in combination with additional portions selected from the group, at peptides, β-peptides, γ-peptides, ω-peptides, peptides wherein the amino acid The templated molecule according to claim 226 or 229, wherein the least one portion selected from the group of polymer portions consisting of α peptides, β -peptides, γ -peptides, α -peptides, mono-, di- and tri-substituted α covalently linked residues are capable of generating a polymer comprising, residues are in the L-form or in the D-form, and vinylogous polypeptides. 230

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The templated molecule according to claims 226 to 230, wherein the covalently linked residues are capable of generating a polysaccharaide. 231

groups are linked by a molecular moiety that is not natively associated with said comprising a sequence of functional groups, wherein neighbouring functional A templated molecule according to any of the claims 226 to 231, functional groups. 232

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- functional groups, wherein the templated molecule does not comprise or consist A templated molecule comprising a sequence of covalently linked, of an α-peptide or a nucleotide. 233. 5
- functional groups, wherein the templated molecule does not comprise or consist A templated molecule comprising a sequence of covalently linked, of a monosubstituted α -peptide or a nucleotide. 8

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functional groups, wherein the templated molecule does not comprise or consist A templated molecule comprising a sequence of covalently linked, of a peptide or a nucleotide. 235.

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any of the claims 221 to 224, wherein said composition comprises a plurality of molecules, for example more than or about 10¹⁵ different templated molecules, A composition of templated molecules prepared in accordance with about 10⁴ different templated molecules, for example more than or about 10⁵ templated molecules, for example more than or about 107 different templated molecules, such as more than or about $10^8\,\mathrm{different}$ templated molecules, for example more than or about 10⁹ different templated molecules, such as more more than or about 10^3 different templated molecules, such as more than or different templated molecules, for example more than or about 1013 different than or about 10¹⁰ different templated molecules, for example more than or such as more than or about 1018 different templated molecules, for example about 1011 different templated molecules, such as more than or about 1012 templated molecules, such as more than or about 1014 different templated different templated molecules, such as more than or about 106 different 236.

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more than or about 10^{17} different templated molecules, such as more than or about 1018 different templated molecules.

237.

- templated molecules is selected from the group of templated molecules defined The composition according to claim 236, wherein the plurality of in any of the claims 226 to 235. S
- The composition according to any of claims 236 and 237, wherein said composition further comprises the template capable of templating each 238.
 - templated molecule, or a subset thereof. 9
- A composition according to claim 238, wherein the templated molecule is linked to the template capable of templating the templated molecule. 239.
- The composition according to claim 239, wherein the template molecule is covalently linked to the template. 240 15
- The composition according to claim 239, wherein the templated molecule is linked non-valently to the template. 241

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- linkage involves one or more bondings selected from the group consisting of The composition according to claim 241, wherein the non-covalent hydrogen bondings, van der Waals bondings, and ionic bondings. 242
- A complex comprising a templated molecule and the template that templated the synthesis of the templated molecule. 243. 22
- The composition according to any of claims 236 to 242, wherein the template is not a natural nucleotide, when the templated molecule is an $\alpha\text{-}$ 244
 - peptide. ဗ္က
- The composition according to any of claims 236 to 242, wherein the templated molecule is not a naturally occurring a-peptide. 245.

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- The composition according to any of claims 236 to 242, wherein the templated molecule is not an α-peptide. 246.
- does not consist exclusively of natural nucleotides, when the templated molecule The composition according to claim 236 to 242, wherein the template is a peptide comprising exclusively monosubstituted α-amino acids. 247 S
- The composition according to claim 236 to 242, wherein the template is not a natural nucleotide, when the templated molecule is a natural α -peptide 248
- The composition according to claim 236 to 242, wherein the template is not a nucleotide, when the templated molecule is a natural α-peptide. 249

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The composition according to claim 236 to 242, wherein the template is not a nucleotide, when the templated molecule is a monosubstituted $\alpha\text{-}$ peptide. **520** 5

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- The composition according to claim 236 to 242, wherein the template is not a nucleotide, when the temptated motecule is an α-peptide. . 251
- The composition according to claim 236 to 242, wherein the template is not a natural nucleotide, when the templated molecule is a peptide. 252.

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- The composition according to claim 236 to 242, wherein the template is not a nucleotide, when the templated molecule is a peptide. 253. 22
- functional groups, wherein the templated molecule is linked by means of a linker to the complementing template or template that templated the synthesis of the A templated molecule comprising a sequence of covalently linked, templated molecule, wherein the templated molecule does not comprise or consist of an α-peptide 25

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functional groups, wherein the templated molecule is linked by means of a linker to the complementing template or template that templated the synthesis of the A templated molecule comprising a sequence of covalently linked, 255.

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templated molecule, wherein the templated molecule does not comprise a monosubstituted a-peptide.

- functional groups, wherein the templated molecule is linked by means of a linker to the complementing template or template that templated the synthesis of the A templated molecule comprising a sequence of covalently linked, templated molecule, wherein the templated molecule does not comprise or consist of an α-peptide or a nucleotide.
- functional groups, wherein the templated molecule is linked by means of a linker templated molecule, wherein the template is not a natural nucleotide, when the to the complementing template or template that templated the synthesis of the A templated molecule comprising a sequence of covalently linked, templated molecule is an α -peptide. 9
- templated molecule, wherein the template does not consist exclusively of natural functional groups, wherein the templated molecule is linked by means of a linker to the complementing template or template that templated the synthesis of the nucleotides, when the templated molecule is a peptide comprising exclusively A templated molecule comprising a sequence of covalently linked, monosubstituted α-amino acids.

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functional groups, wherein the templated molecule is linked by means of a linker templated molecule, wherein the template is not a natural nucleotide, when the to the complementing template or template that templated the synthesis of the A templated molecule comprising a sequence of covalently linked, templated molecule is a natural α-peptide. 259.

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functional groups, wherein the templated molecule is linked by means of a linker to the complementing template or template that templated the synthesis of the A templated molecule comprising a sequence of covalently linked, templated molecule, wherein the template is not a nucleotide, when the templated molecule is a natural a-peptide. <u> 2</u>80 ജ

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functional groups, wherein the templated molecule is linked by means of a linker to the complementing template or template that templated the synthesis of the A templated molecule comprising a sequence of covalently linked, templated molecule, wherein the template is not a nucleotide, when the templated molecule is a monosubstituted α -peptide. 261.

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functional groups, wherein the templated molecule is linked by means of a linker to the complementing template or template that templated the synthesis of the A templated molecule comprising a sequence of covalently linked, templated molecule, wherein the template is not a nucleotide, when the templated molecule is an α-peptide. 262.

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functional groups, wherein the templated molecule is linked by means of a linker templated molecule, wherein the template is not a natural nucleotide, when the to the complementing template or template that templated the synthesis of the A templated molecule comprising a sequence of covalently linked, templated molecule is a peptide. 263

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functional groups, wherein the templated molecule is linked by means of a linker to the complementing template or template that templated the synthesis of the A templated molecule comprising a sequence of covalently linked, templated molecule, wherein the template is not a nucleotide, when the templated molecule is a peptide. 264

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- The templated molecule according to any of claims 226 to 235, and 254 to 264, wherein the templated molecule is an oligomer or a polymer comprising at least one repetitive sequence of functional groups. 265. 22
- 254 to 264, wherein the sequence of at least three functional groups is repeated The templated molecule according to any of claims 226 to 235, and at least twice in the templated molecule. 266. ဓ
- The templated molecule according to any of claims 226 to 235, and 254 to 264, wherein any sequence of at least three functional groups in the templated molecule occurs only once. 267. 35

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254 to 264, wherein the templated molecule comprises or essentially consists of amino acids selected from the group consisting of lpha-amino acids, eta-amino acids, The templated molecule according to any of claims 226 to 235, and လ

254 to 264, wherein the templated molecule comprises or essentially consists of The templated molecule according to any of claims 226 to 235, and 269

natural amino acid residues.

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γ-amino acids, ω-amino acids.

254 to 264, wherein the templated molecule comprises or essentially consists of The templated molecule according to any of claims 226 to 235, and a-amino acids. 270.

254 to 264, wherein the templated molecule comprises or essentially consists of The templated molecule according to any of claims 226 to 235, and monosubstituted α -amino acids. 271. 5

254 to 264, wherein the templated molecule comprises or essentially consists of The templated molecule according to any of claims 226 to 235, and disubstituted α-amino acids ន

254 to 264, wherein the templated molecule comprises or essentially consists of The templated molecule according to any of claims 226 to 235, and monosubstituted β-amino acids. 273.

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254 to 264, wherein the templated molecule comprises or essentially consists of The templated molecule according to any of claims 226 to 235, and disubstituted β-amino acids. 274.

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254 to 264, wherein the templated molecule comprises or essentially consists of The templated molecule according to any of claims 226 to 235, and trisubstituted \(\beta\)-amino acids. 275.

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276. The templated molecule according to any of claims 226 to 235, and 254 to 264, wherein the templated molecule comprises or essentially consists of tetrasubstituted β-amino acids.

- 5 277. The templated molecule of any of claims 273 to 276, wherein the backbone structure of said β-amino acids comprises or essentially consists of a cyclohexane-backbone and/or a cyclopentane-backbone.
- The templated molecule according to any of claims 226 to 235, and
 254 to 264, wherein the templated molecule comprises or essentially consists of y-amino acids.
- 279. The templated molecule according to any of claims 226 to 235, and 254 to 264, wherein the templated molecule comprises or essentially consists of \(\overline{\pi}\)-amino acids.

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- 280. The templated molecule according to any of claims 226 to 235, and 254 to 264, wherein the templated molecule comprises or essentially consists of vinylogous amino acids.
- The templated molecule according to any of claims 226 to 235, and
 254 to 264, wherein the templated molecule comprises or essentially consists of N-substituted glycines.

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282. The templated molecule according to any of claims 226 to 235, and 254 to 264, wherein the templated molecule comprises or essentially consists of molecules or molecular entities selected from the group of α-peptides, β-peptides, γ-peptides, α-peptides, mono-, di- and tri-substituted α-peptides, β-peptides, γ-peptides, α-peptides, peptides wherein the amino acid residues are in the L-form or in the D-form, vinylogous polypeptides, glycopoly-peptides, polyamides, vinylogous sulfonamide peptide, polysulfonamide, conjugated peptides comprising e.g. prosthetic groups, polyesters, polysaccharides, polyucarbamates, polycarbonates, polyurethanes, azatides, oligo N-substituted glycines, polyethers, ethoxyformacetal oligomers, poly-thioethers, polyethers,

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polyethylenes, polydisulfides, polyarylene sulfides, polynucleotides, PNAs, LNAs, morpholinos, oligo pyrrolinone, polyoximes, polyimines, polyethyleneimines, polyimides, polyacetals, polyacetales, polystyrenes, polyvinyl, lipids, phospholipids, glycolipids, polycyclic compounds comprising e.g. aliphatic or aromatic cycles, including polyheterocyclic compounds, proteoglycans, and polysiloxanes, inlcuding any combination thereof.

283. The templated molecule according to any of claims 226 to 235, and 254 to 264, wherein neighbouring residues of the templated molecule is linked by a chemical bond selected from the group of chemical bonds consisting of peptide bonds, sulfonamide bonds, ester bonds, saccharide bonds, carbamate bonds, carbonate bonds, urea bonds, phosphonate bonds, urethane bonds, azatide bonds, peptoid bonds, ether bonds, ethoxy bonds, thioether bonds, single carbon bonds, double carbon bonds, triple carbon bonds, disulfide bonds, sulfide bonds, phosphodiester bonds, oxime bonds, imine bonds, imide bonds, armine, armide, including any combination thereof.

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284. The templated molecule according to claim 283, wherein the templated molecule is not an a-peptide

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- 288. The templated molecule according to any of claims 226 to 235, and 254 to 264, wherein the precursor is selected from the group of precursors selected from α-amino acid precursors, β-amino acid precursors, γ-amino acid precursors, and α-amino acid precursors.

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240 to 250, wherein the templated molecule comprises or essentially consists of functional groups, such as at least 9 different functional groups, for example at The templated molecule according to any of claims 219 to 226, and least 10 different functional groups, such as more than 10 different functional such as at least 7 different functional groups, for example at least 8 different groups, for example at least 4 different functional groups, such as at least 5 different functional groups, for example at least 6 different functional groups, at least 2 different functional groups, such as at least 3 different functional groups. 287.

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The templated molecule according to claim 287, wherein the functional groups are identical. 288.

254 to 264, wherein the templated molecule is obtainable by a method according The templated molecule according to any of claims 226 to 235, and to any of claims 1 to 218. 289. 5

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290.

A molecule comprising a sequence of covalently linked building blocks,

wherein the sequence of covalently linked building blocks comprises a sequence A templated molecule according to any of the previous claims, wherein the templated molecule comprises a sequence of functional entities comprising molecule, and wherein the templated molecule is linked to the complementing of complementing elements forming a complementing template capable of complementing the template that templated the synthesis of the templated template or template that templated its synthesis. 291.

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at least one functional group, and optionally at least one reactive group type II,

and wherein each functional entity is linked to a complementing element or a

template that templated the synthesis of the templated molecule.

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templated is prepared in accordance with claim 1 to 225, where said templated molecule is bound to another molecule selected from the group consisting of The composition according to claims 226 to 291, wherein the DNA, RNA, antibody, peptide, or protein, or derivatives thereof. 292

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molecules having an affinity for - or an effect on - said target molecule or target predetermined activity, said method comprising the step of providing a target A method for screening templated molecules potentially having a molecule or a target entity, including a surface, and obtaining templated entity. 293.

A method for assaying an activity potentially associated with a 294.

S

molecules having an affinity for - or an effect on - said target molecule or target templated molecules, said method comprising the step of providing a target molecule or a target entity, including a surface, and obtaining templated

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entity, and determining the activity of the templated molecule.

A method for selecting complexes or templated molecules having a

295.

selection procedure and selecting templated molecules based on predetermined predetermined activity, said method comprising the step of performing a selection criteria. 5

A method for screening a composition of molecules having a predetermined activity comprising: 296.

2

establishing a first composition of templated molecules, said molecules being defined as in any of the claims 226 to 235, and 254 to 290, or produced as defined in any of the claims 1 to 225,

composition with templated molecules having the predetermined activity, exposing the first composition to conditions enriching said first pue ≘

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optionally amplifying the templated molecules of the enriched composition obtaining a second composition, Ê

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further optionally repeating step ii) to iii), and ŝ

obtaining a further composition having a higher ratio of templated molecules having the specific predetermined activity. 3

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templated molecules, wherein said mutagenesis can take place prior to carrying out step iii), simultaneously with carrying out step iii), or after carrying out step The method of claim 296, further comprising a step of mutating the 297.

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The method of claim 297, wherein the mutagenesis is carried out as random or site-directed mutagenesis. 298.

The method of claim 296, wherein step iii) comprises a 101 to 1015-fold 299. 2

amplification.

The method of claim 296, wherein the steps ii) and iii) are repeated at least 2, 3, 5 times, such as at least 10 times, such as at least 15 times. 30

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The method of claim 296, further comprising a step of identification of the templated molecule having the predetermined activity. 8

The method of claim 296, wherein the identification is conducted by 305

analysing the template and/or complementary template physically or by other means associated with the molecule.

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having the predetermined activity, said binding partner being directly or indirectly composition comprises providing a binding partner to said templated molecule The method of claim 296, wherein the conditions enriching the 33

immobilised on a support.

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composition involves any one or more of electrophoretic separation, gelfiltration, The method of claim 296, wherein the conditions enriching the ğ

immunoprecipitation, isoelectric focusing, centrifugation, and immobilization.

The method of claim 296, wherein the predetermined activity is an

enzymatic activity or a catalytic activity.

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molecule, or performing an interaction with the templated molecule having the composition comprises providing cells capable of internalising the templated The method of claim 296, wherein the conditions enriching the predetermined activity. 306

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A method for amplifying the complementing temptate or the temptate having a predetermined activity, said method comprising the step of contacting that templated the synthesis of the templated molecule having, or potentially the template with amplification means, and amplifying the template. 307

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A method for amplifying the complementing template or the template contacting the template with amplification means, and amplifying the template, that templated the synthesis of the templated molecule having, or potentially having, a predetermined activity, said method comprising the steps of i) and ii) obtaining the templated molecule in an at least two-fold increased 308.

amount.

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A method for altering the sequence of a templated molecule, including generating a templated molecule comprising a novel or altered sequence of functional groups, wherein said method preferably comprises the steps of . 30 90

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providing a first complementing template or a first template capable of

emplating the first templated molecule, or a plurality of such first com-

plementing templates or first templates capable of templating a plurality of first templated molecules,

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mutating or modifying the sequence of the first complementing template or the first template, or the plurality of first complementing templates or Œ

menting template, or a plurality of second templates or second complefirst templates, and generating a second template or a second comple-

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menting templates,

ble of templating the synthesis of a second templated molecule, or a pluwherein said second template(s) or complementing template(s) is capa-

rality of second templated molecules,

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wherein said second templated molecule(s) comprises a sequence of covalently linked, functional groups that is not identical to the sequence of functional groups of the first templated molecule(s), and optionally

- iii) templating by means of said second template(s) or complementing template(s) a second templated molecule, or a plurality of such second templated molecules.
- 310. A method for altering the sequence of a templated molecule, including generating a templated molecule comprising a novel or altered sequence of functional groups, wherein said method preferably comprises the steps of

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 providing a plurality of first complementing templates or first templates capable of templating a plurality of first templated molecules,

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 recombining the sequences of the plurality of first complementing templates or first templates, and generating a second template or a second complementing template, or a plurality of second templates or second complementing templates,

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wherein said second template(s) or complementing template(s) is capable of templating the synthesis of a second templated molecule, or a plurality of second templated molecules,

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wherein said second templated molecule(s) comprises a sequence of covalently linked, functional groups that is not identical to the sequence of functional groups of the first templated molecule(s), and optionally templating by means of said second template(s) or complementing template(s) a second templated molecule, or a plurality of such second templated molecules.

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311. The method of any of claims 309 and 310, comprising the further step of amplifying the complementing template or the template that templated the

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synthesis of the templated molecule, said amplification step taking place prior to, simultaneously with, or after the step of mutagenesis or recombination.

- The method of claim 309 to 310, wherein the mutagenesis is conducted as site-directed mutagenesis, cassette mutagenesis, chemical mutagenesis, unique site-elimination (USE), error-prone PCR, error-prone DNA shuffling.
- 313. The method of claim 309 to 310, wherein the mutagenesis is
 10 conducted as DNA shuffling or any form of recombination including homologous recombination either in vivo or in vitro.
- 314. A building block comprising

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- a complementing element capable of specifically recognising a coding element having a recognition group, said complementing element being selected from nucleotides, amino acids, antibodies, antigens, proteins, peptides, and molecules with nucleotide recognizing ability,
- at least one functional entity selected from a precursor of α-peptides, β-peptides, γ-peptides, mono-, di- and tri-substituted α-peptides, β-peptides, φ-peptides, peptides wherein the amino acid residues are in the L-form or in the D-form, vinylogous polypeptides, glycopoly-peptides, polyamides, vinylogous sulfonamide peptide, polysulfonamide, conjugated peptides comprising e.g. prosthetic groups, polyseters, polysaccharides, polycarbamates, polycarbonates, polyueras, polypeptidylphosphonates, polyurethanes, azatides, oligo N-substituted glycines, polyethers, ethoxyformacetal oligomers, poly-thioethers,
- polysulfonamide, conjugated peptides comprising e.g. prosthetic groups, polyesters, polysaccharides, polycarbamates, polycarbonates, polyureas, polypeptidyphosphonates, polycarbamates, polycarbonates, polyureas, polycines, polyethers, ethoxyformacetal oligomers, poly-thioethers, polyethylene glycols (PEG), polyethylenes, polydisulfides, polyarylene sulfides, polynucleotides, PNAs, LNAs, morpholinos, oligo pyrrolinone, polyoxines, polymines, polyethylenelmines, polyimides, polyacetals, polyacetales, polystyrenes, polyvinyl, lipids, phospholipids, glycolipids, polyacetales, polyethylenelmines of aliphatic or aromatic cycles, including polyheterocyclic compounds, proteoglycans, and polysioxanes,

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- a linker separating the functional entity from the complementing element. æ
- element is selected from a nucleotide sequence, such as a sequence of from 1-4 The building block according to claim 314, wherein the complementing nucleotides, such as from 1-3 nucleotides, such as 2 nucleotides or 3 nucleotides. 315.
- substituted amino acids, vinylogous amino acids, N-substituted glycin derivatives The building block according to claim 314, wherein the functional entity is selected from a precursor of an amino acid selected from alfa amino acids, beta amino acids, gamma amino acids, di-substituted amino acids, polyand other modified amino acids. 316.

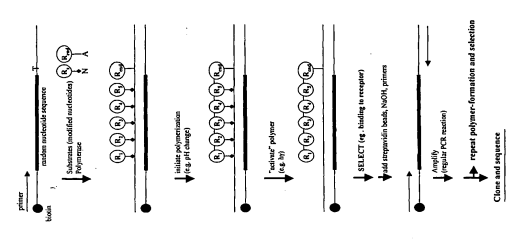
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Figure 1. Chemical Display - Principle.



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Figure 2a. An expanded set of base pairs.

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Figure 2b. An expanded set of base pairs.

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Figure 3. A monomer building block.

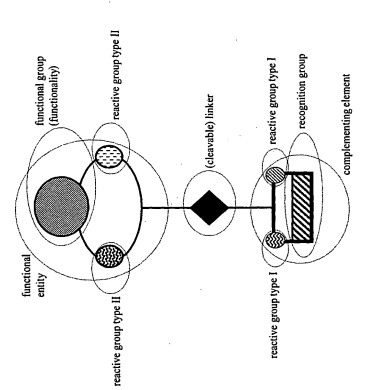


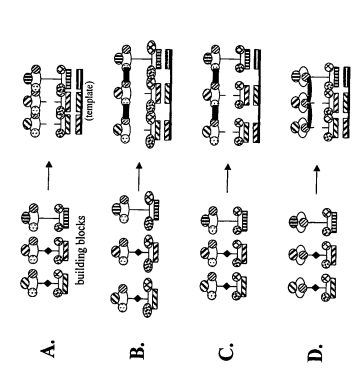
Figure 4. A monomer building block with only one reactive group type II.

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reactive group type II functional group (functionality) recognition group reactive group type I complementing element (cleavable) linker functional entity reactive group type I

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Figure 5. Building blocks and the polymers resulting from template directed incorporation of the building blocks and their polymerization and activation.

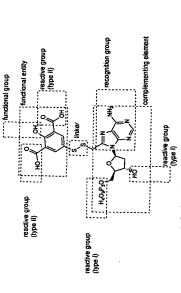


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Figure 6.

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A derivatized nucleotide as building block.



A derivatized di-nucleotide as building block.

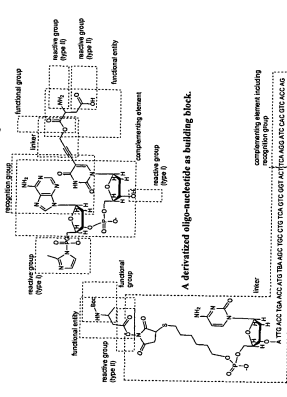


Figure 7. C-terminal tagging of a θ -peptide - incorporation, polymerization and activation. an example

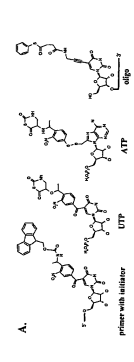
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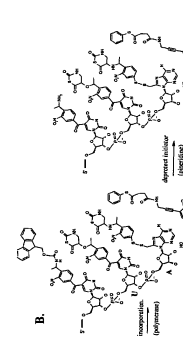
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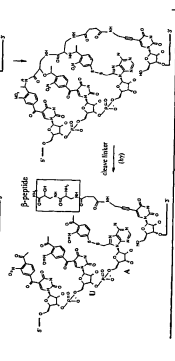
Figure 7. C-terminal tagging of a $\beta\text{--dipeptide-incorporation, polymerization and activation.}$

incorporation | polymerase + + + activation (cleave linkers) polymerization ن

Figure 8. N-teminal tagging of a $\beta\text{-dipeptide}$ - incorporation, polymerization and activation.



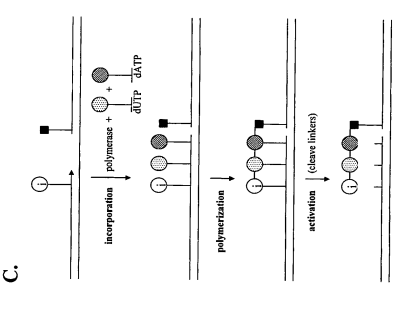




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Figure 8. N-teminal tagging of a $\beta\text{-dipeptide}$ -incorporation, polymerization and activation.



Incorporated and extended nucleotide-derivatives (-R)

Nucleotide-derivatives for encoded polymer formation (-R)

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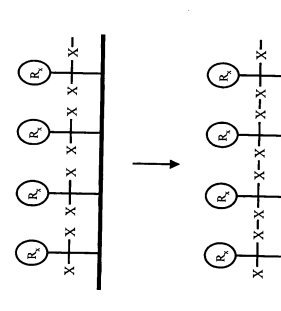
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Figure 10. Cleavable linkers and protection groups, cleaving agents and cleavage products.

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Figure 11. Polymerization by reaction between neighboring reactive groups type II.



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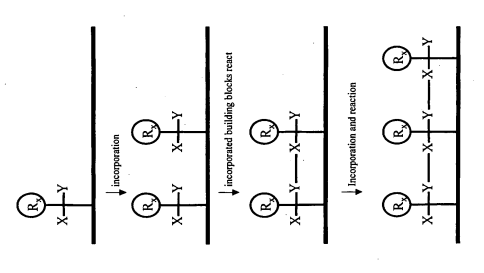
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Figure 11, ex.1. Coumarin-based polymerization.

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Figure 12. Polymerization between neighboring non-identical reactive groups type II.

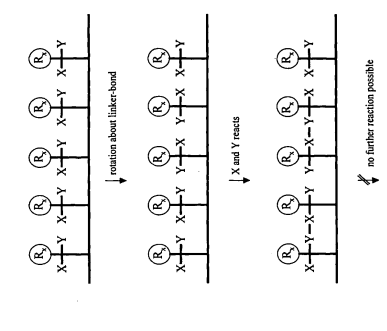


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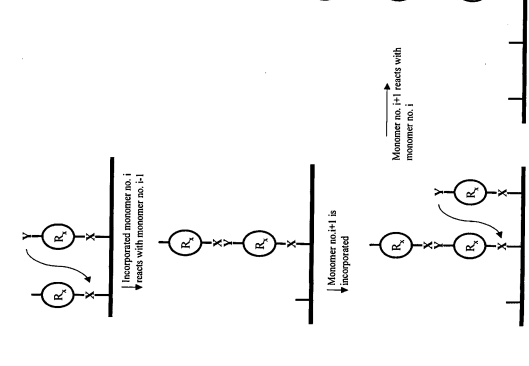
Figure 13. Cluster formation in the absence of directional polymerization.



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Figure 14. Zipping-polymerization and simultaneous activation.



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Figure 14, example 1. Polymerization and activation (thioesters)

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Increasing reactivity of thioester

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Figure 14, example 2. Polyamine formation and activation

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Figure 15. "Fill-in" polymerization (symmetric XX monomers).

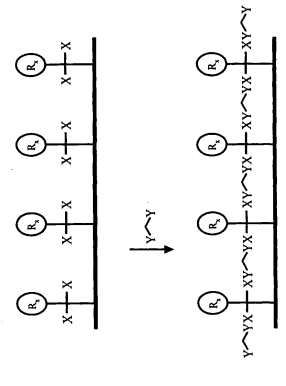


Figure 15, example 1. Poly-imine formation by fill-in polymerization.

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activate, deprotect

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Figure 15, example 4. Chiral and achiral polyamide backbone formation

Figure 15, example 5. Polyphosphodiester formation.

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Figure 16. Encoded fill-in

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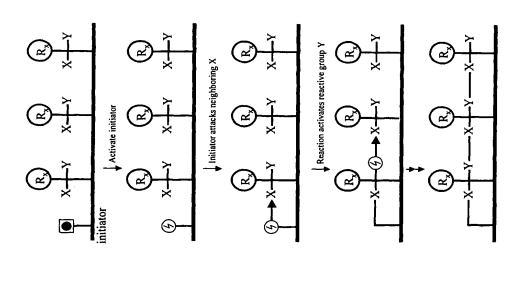
Figure 17. "Fill-in" polymerization (asymmetric XS monomers).

Figure 17, example 1. Fill-in polmerization by ketone-hydrazide reaction and by modified Staudinger ligation

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Figure 18. "Zipping" polymerization.



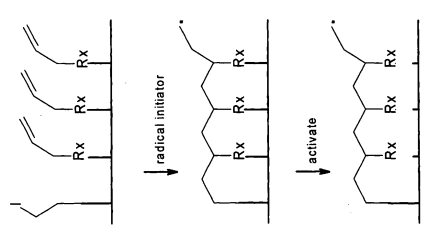
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Figure 18, example 1. Radical polymerization



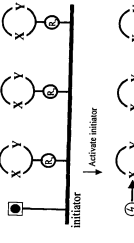
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Figure 18, example 2. Cationic polymerization

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weak acid **??

Initiator reacts with neighboring reactive group x, resulting in ring-opening and activation of Y for reaction with X

Activated Y reacts with X in neighboring ▼ ring-structure

activation

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Figure 19, example 1. "Zipping" polymerization of N-thiocarboxyanhydrides, to form \beta-peptides.

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Figure 19, example 2. "Zipping" polymerization of 2,2-diphenylthiazinanone units to form β -peptides.

amine deprotection

"zipping"

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activation

Figure 19, example 3. Polyether formation by ring-opening polymerization

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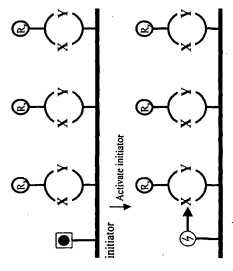
Figure 20. Zipping-polymerization and activation by rearrangement.

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Figure 21. Zipping-polymerization and activation by ring opening.



Initiator and X reacts, resulting in ring-opening and activation of Y. The functional entity is simultaneously released from complementing element

Polymerisation and linker cleavage migrates along the template

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Figure 22. Directional polymer formation using fixed functional units.

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Figure 23.

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Figure 24.

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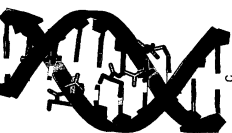
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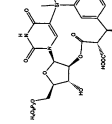
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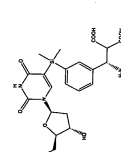


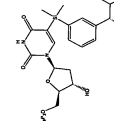












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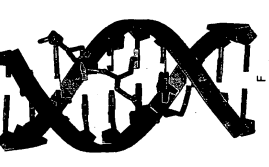
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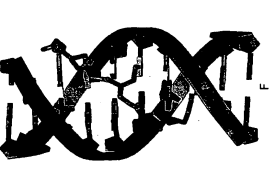
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Figure 25.

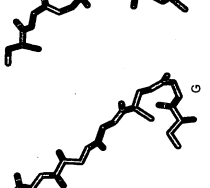












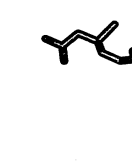
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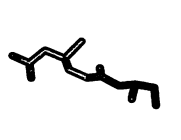
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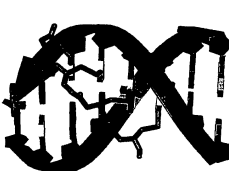
Figure 25. Cont.



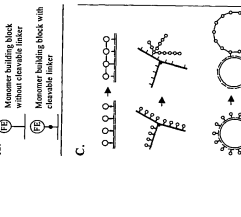












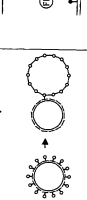
Reaction

(FE) + (FE) | Incorporation

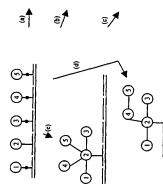
Figure 26. Chemical Display - principle.

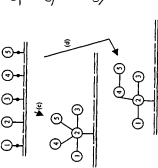
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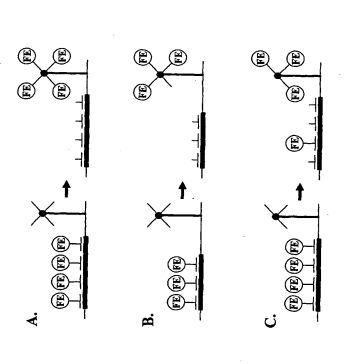
↓Cleavage





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to, or lower than the number of reactive groups (Y). When the number of (X) and (Y) are different, scrambling results. Figure 27. The number of reactive groups (X) can be higher than, equal

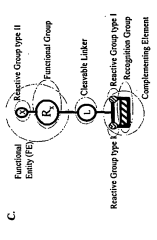


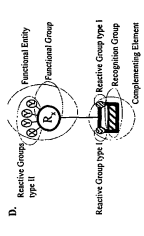
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Figure 28. Monomer building blocks. 49/100

Reactive Group Recognition Group Complementing Elemen B. Functional Entity (FE)/ Reactive Group Reactive Gr Type II Reactive Group Recognition Functional \ type I Complementing Element Reactive Group Type II Reactive Group Entity (FE),





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Figure 29. Templating involving simultaneous reaction and activation.

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Nucleophilic substitution using activation of electrophiles

A. Acylating monomer building blocks - principle

B. Acylation Amide formation by reaction of amines with activated esters

C. Acylation Pyrazolone formation by reaction of hydrazines with $\beta\text{--Ketoesters}$

B. Acylation Isoxazolone formation by reaction of hydroxylamines with $\beta-Ketoesters$

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E. Acylation Pyrimidine formation by reaction of thioureas with $\beta\text{--Ketoesters}$

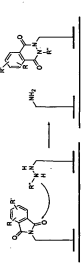
F. Acylation Pyrimidine formation by reaction of ureas with Malonates

G. Acylation Coumarine or quinolinon formation by a Heck reaction followed by a nucleophilic substitution



X' = Halogen, OTf, OMs Z = O, NH S'0 = X

H. Acylation Phthalhydrazide formation by reaction of Hydrazines and Phthalimides

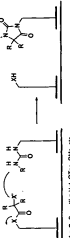


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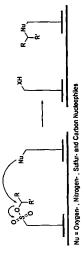
I. Acylation Diketopiperazine formation by reaction of Amino Acid Esters

J. Acylation Hydantoin formation by reaction of Urea and $\alpha\text{-substituted}$ Esters

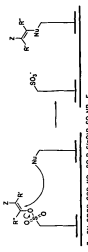


X = O, S X' = Hal, OTos, OMs, etc.

K. Alkylating monomer building blocks - principle Alkylated compounds by reaction of Sulfonates with Nucleofiles



L. Vinylating monomer building blocks - principle



Z = CN, COOR, COR, NO₂, SO₂R, S(=0)R, SO₂NR₂, F Nu = Oxygen- , Nitrogen- , Suitur- and Carbon Nucleophiles

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M. <u>Heteroatom electrophiles</u> Disulfide formation by reaction of Pyridyl disulfide with Mercaptanes

N. Acylation Benzodiazepinone formation by reaction of Amino Acid Esters and Amino Ketones

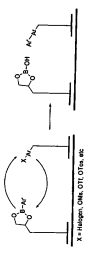
Addition to carbon-hetero multiple bonds

O. Wittig/Horner-Wittig-Emmons reagents
Substituted alkene formation by reaction of Phosphonates with
Aldehydes or Ketones

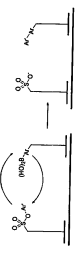
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Transition metal catalysed reactions

P. Arylation Biaryl formation by the reaction of Boronates with Aryls or Heteroaryls

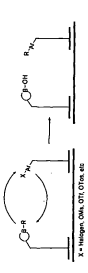


Q. Arylation Biaryl formation by the reaction of Boronates with Aryls or Heteroaryls

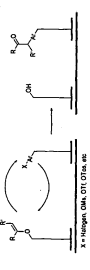


R. Arylation Vinylarene formation by the reaction of alkenes with Aryls or Heteroaryls

S. Alkylation Arenes/hetarens by the reaction with Alkyl boronates



T. Alkylation Alkylation of arenas/hetarenes by reaction with enolethers



Nucleophilic substitution using activation of nucleophiles

U. Condensations

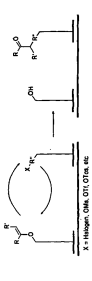
Alkylation of aldehydes with enolethers or enamines

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PCT/DK02/00419

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V. Alkylation Alkylation of aliphatic halides or tosylates with enolethers or enamines



Cycloadditions

W. [2+4] Cycloadditions

X. [2+4] Cycloadditions

Y, CN, COOR, COR, NO2, SO2R, S(=O)R, SO2NR2. F

Y. [3+2] Cycloadditions

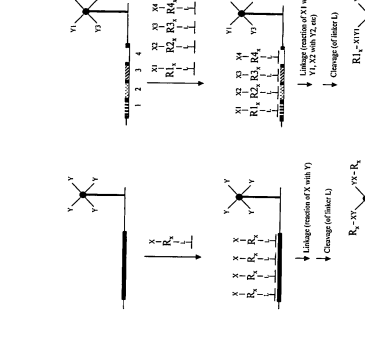
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Z. [3+2] Cycloadditions

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Figure 31. Templating involving non-simultaneous reaction and activation. 59/100



V4X4-R4x

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Figure 32. Pairs of reactive groups X,Y and the resulting bond XY. Nucleophilic substitution reaction

Aromatic nucleophilic substitution

SUBSTITUTED AROMATIC COMPOUNDS

Transition metal catalysed reactions

SOR, SO2R, SO2NR7, CN, ed.

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Addition to carbon-carbon multiplebonds

Cycloaddition to multiple bounds

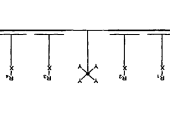
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Addition to carbon-hetero multiple bonds



33. Anchorage - Examples

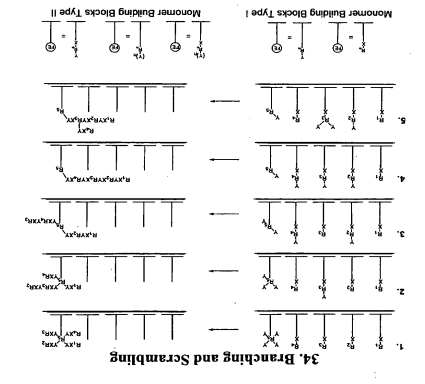
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35. Monomer Building Blocks - Examples of Linker Design







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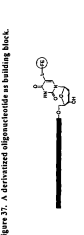
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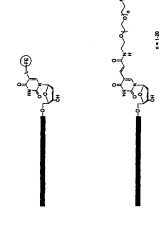
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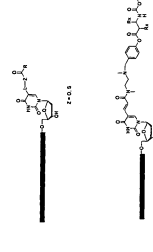
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Figure 37. A derivatized oligonucleotide as building block.

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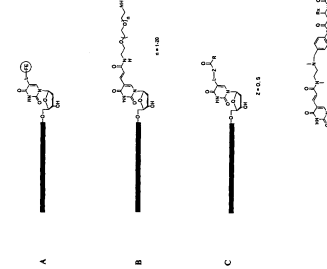






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36. Formation of Monomer Building Blocks – Examples



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Figure 38. An oligonucleotide-based monomer building block. Example of complementing element design, allowing for high monomer diversity.

BOX 6	
BOX 5	
BOX 4	
BOX 3	
BOX 2	
BOX 1	
Ą	

monomer diversity	K 1024	K 1024	X 1024	X 1024	4	3 128
sednence	XXXXXATATTTXXXXX	XXXXXXXXXXXX	XXXXXXXXXXXXX	XXATXXATXXXX	GCCCGATTAAAXXCCG	XAXAXTTXTXXXGGG
BOX	_	7		4	S	9

X = G or C

Coding Element (BOX I) GCGCGATATTTGGGCC Complementing Element CGCGCTATAAACCCGG ä

Coding Element (BOX 6) GAGAGTTCTTCGCGGG Complementing Element CTCTCAAGAAGCGCCC

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Figure 38, continued.

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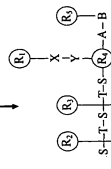


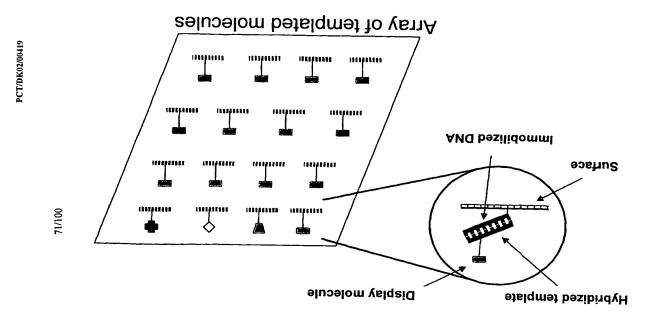
Figure 39.

Array of templated molecules Figure 40

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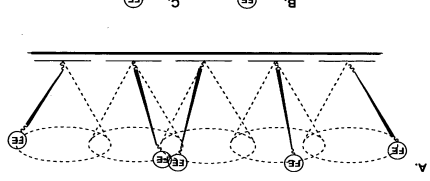


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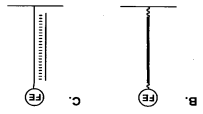
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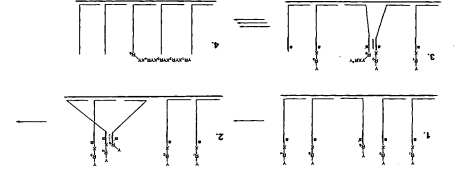




41. Use of Rigid or Partially Rigid Linkers



42. Use of Zipper Box



B. Example of a building block in which the zipper box consists of an oligonucleotide sequence:

- Z= Amino-Modifier Glen C6 dT 10-1039-X= Carboxy-dT Glen cat.no. 10-1035-
- Annealing region Linker region Zipper region logilO
- \$\frac{\overline Annealing region

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Figure 43. Templated synthesis of organic compounds - examples.

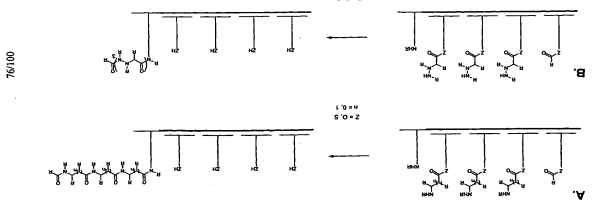
Pd(0), heat

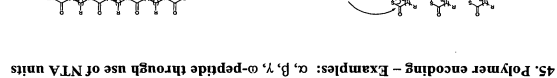
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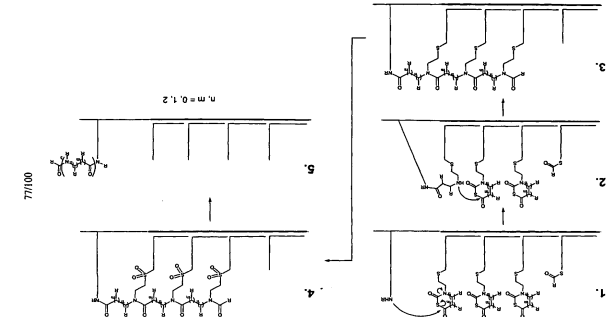
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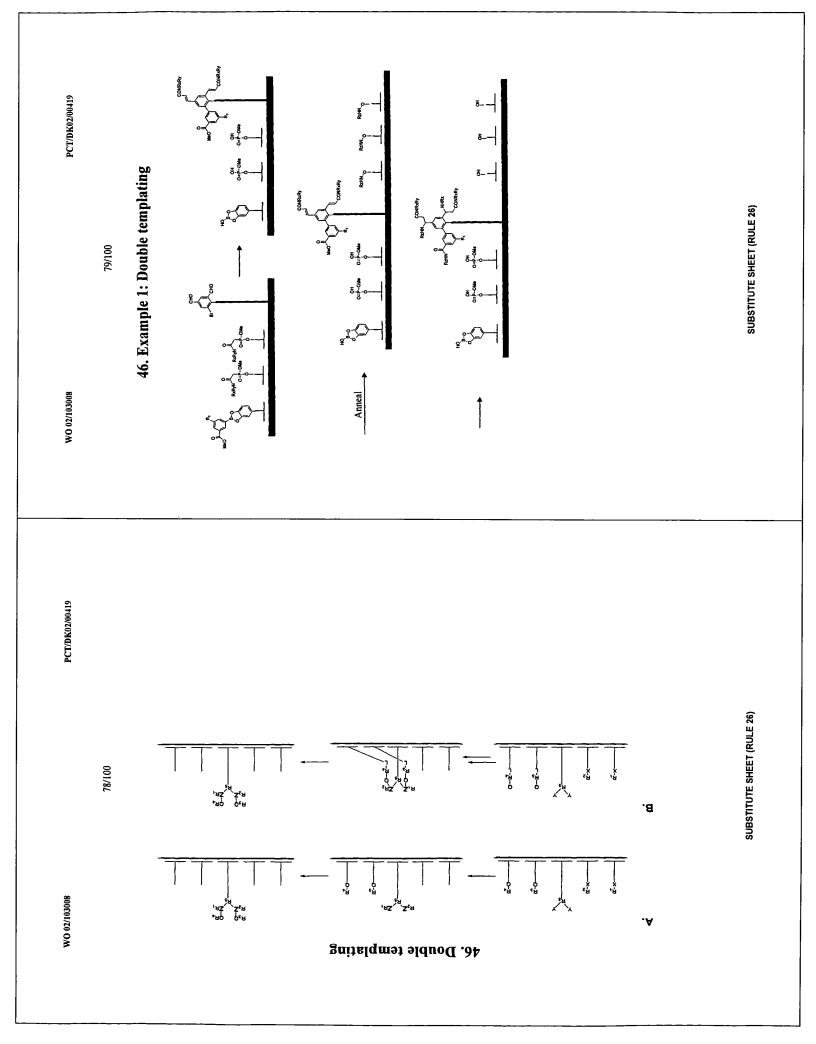


Figure 47. Cleavable Linkers

A. Linker for the formation of Ketones, Aldehydes, Amides and Acids

3. Linker for the formation of Ketones, Amides and Acids

C. Linker for the formation of Aldehydes and Ketones

). Linker for the formation of Alcohols and Acids

F. Linker for the formation of Esters, Thioesters , Amides and Alcobols

G. Linker for the formation of Sulfonamides and Alcohols

H. Linker for the formation of Ketones, Amines and Alcohols

Linker for the formation of Ketones, Amines, Alcohols and Mercaptanes

. Linker for the formation of Biaryl and Bihetaryl

K. Linker for the formation of Benzyles, Amines, Anilins Alcohols and Phenoles

L. Linker for the formation of Mercaptanes

M. Linker for the formation of Glycosides

4. Linker for the formation of Aldehydes and Glyoxylamide

O. Linker for the formation of Aldchydes, Ketones and Aminoalcohols

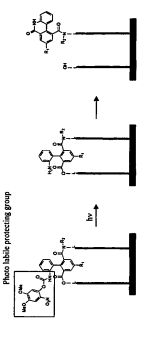
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Figure 48. Post-templating modification oftemplated molecule

A Rearrangement and cleavage in one step, eg:

¥



B Reaction of functional groups present in a templated molecule

B1 Intramolecular Michael addition:

B2 Intermolecular Michael addition:

HNRRR

B3 Reaction of phenylenediamines and aldehydes to form benzimidazoles:

B4 Reduction of multiple bonds:

C Post templating modification of linker to extend the spacing between the template and the templated molecule.

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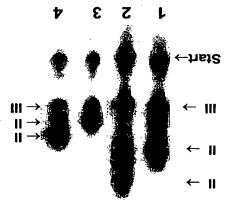
31 41 51 51 11 101 6 8 7 8 8 4 Start→

Figure 49

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Figure 50

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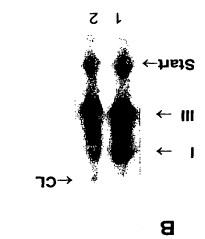


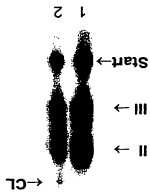
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Figure 51





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Figure 53

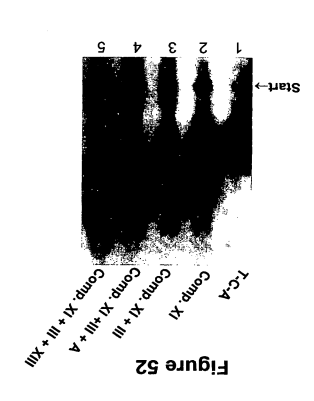
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Figure 55B. DNA template bearing

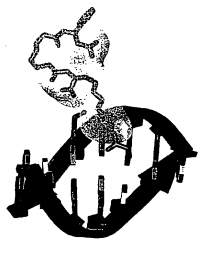
Figure 55A. DNA template with three modified nucleotides (Compound V activated by NHS) incorporated (all shown in stick models coloured by residue)

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modifications after 1) reaction between compound X and compound V and 2) bridging of compound X and compound II using added reagent BS₃



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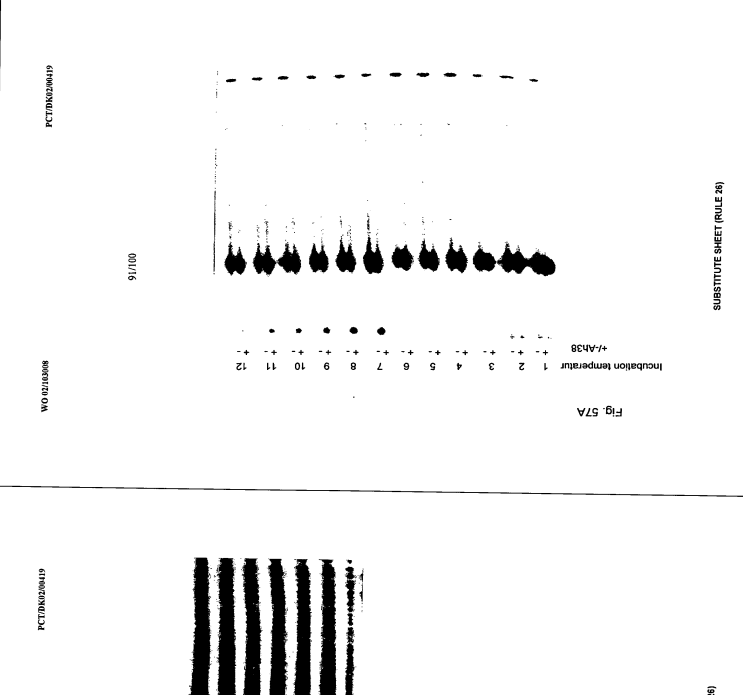
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Figure 54

Figure 55C. DNA displaying the templated molecule after hydrolysis of the two hydrolyzable ester elements. All modifications are shown in stick representation and in addition the end product is highlighted by its surface.

All figures are created using Accelrys' ViewerLike 4.2 with structures calculated using Schrödinger's MacroModel 7.2



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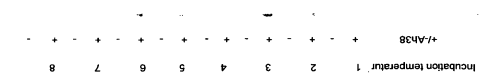
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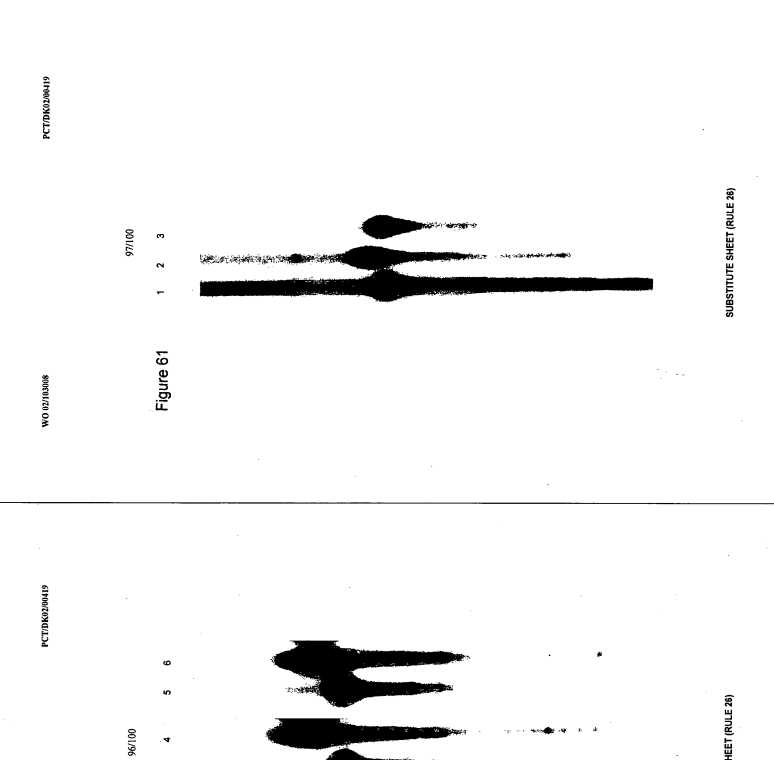


Figure 60

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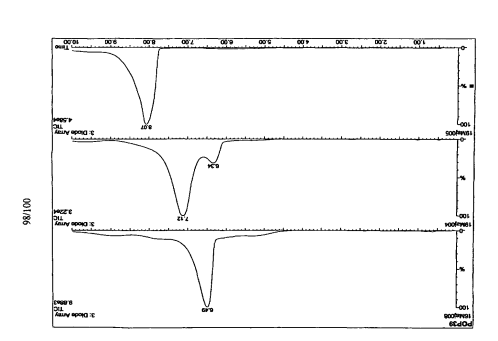
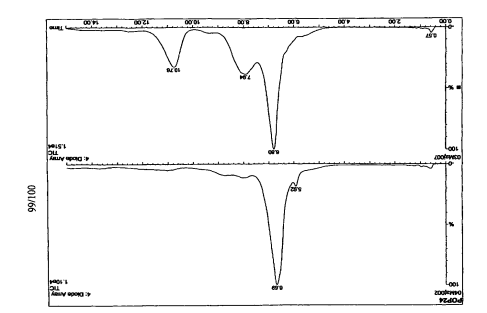


Figure 63



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(19) World Intellectual Property Organization

(43) International Publication Date 27 December 2002 (27.12.2002)



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C12P 1/00, 19/34, C07II 21/00, C12P 21/02

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Christian [DK/DK]; Jakob Dannefærdsvej 4 A, 1.,
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gaard [DK/DK]; Jaguerj 15, 3. tv., DK.2200 Kabenhavn N (DK), FRESKGÅRD, PER-OLA [SE/SE]; Ringvägen 7. DK.235 99 Vellinge (SB). HOLT/MANN, Anette [DK/DK]; Langekærvej, QK.2750 Ballery, DK). KAMPMANN OLSEN, Eva [DK/DK]; Vingeoden 17, DK-2730 Herley (DK). HUSEMOEN, Gitte, Nystrup IDK/DK]; Bangs Boder 28 lejlighed 2-6, DK-5000 Odense C (DK). THISTED, Thomas (DK/DK]; Fjordskræn-ten 14, DK-3600 Frederikssund (DK). HYLDTOFT, N (DK). FELDING, Jakob (DK/DK); Ordruphøvej 24, [DK/DK]; Jægersborggade 49, 3. th., DK-2200 Københavr DK-2920 Charlottenlund (DK). FRANCH, Thomas English English (71) Applicant (for all designated States except US): NUEVO-LUTION A/S [DK/DK]; Rønnegade 8, 5th floor, DK-2100 X X

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(30) Priority Data: PA 2001 00962 PA 2002 00415

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(25) Filing Language:

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(54) Title: TEMPLATED MOLECULES AND METHODS FOR USING SUCH MOLECULES

Copenhagen Ø (DK).

Chemical Display - Principle.

<u>idan ing barkangan 1964 ang 1988 ang pagan ang pagan ang pagan</u>

(57) Abstract: The present invention relates to a method for synthesising templated molecules. In one aspect of the invention, the templated molecules are linked to the impelies which templated the synthesis thereof. The lation allows the generation of libraries which can be screened for e.g. therapeutic activity.

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Fig. 64

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Lene (DKDKJ; Solsikkemurken 21, DK-2830 Virum (10K), MØRREGAARD-MADSEN, Mads (DKDK); Elibeakken 5, DK-3460 Birkeryad (DK), AVDERS GODSKESEN, Michael (DK/DK); Plantagekrogen 8, DK-2930 Volbek (DK), SCHRØDER GLAD, Sanne (DK/DK); Viggo Barfocds Alle 59, DK-2750 Ballerup

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INTERNATIONAL SEARCH REPORT

PL, JK 02/00419 naf Application No age a

C07H21/00

C12P21/02

C12P19/34

A. CLASSIFICATION OF SUBJECT MATTER

I PC 7 C12N15/10 C12P1/00

According	According to International Patent Classification (IPC) or to both national classification and IPC.	
Minimum d	Minintum documentation searched (classification system followed by classification symbots) IPC 7 C12N C12P C67H	
Documenta	Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched	ched
WPI Da	Electronic data base consulted during the international search firmme of data base and, where practical, search terms used) WPI Data, PAJ, CAB Data, SEQUENCE SEARCH, BIOSIS, EPO-Internal	
C. DOCUM	C. DOCUMENTS CONSIDERED TO BE RELEVANT	
Category	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
ш	WO 02 074929 A (KANAN MATTEW W;GARTNER ZEV J; LIU DAVID R (US); HARVARD COLLEGE () 26 September 2002 (2002-09-26) claims 1-46; figures 3,22-25	1-232
×	WO 00 61775 A (SERGEEV PAVEL) 19 October 2000 (2000-10-19) the whole document	1-232
×	WO 00 23458 A (UNIV LELAND STANFORD JUNIOR) 27 April 2000 (2000-04-27) the whole document	1-232
	/-	
×	Further documents are listed in the continuation of box C. X Patent family members are listed in annex	ınnex.
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Date of the a	Date of the actual completion of the international search report 2 April 2003 2 April 2009	report
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page 1 of 3

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Intr nal Application No PCT/DK 02/00419

C.(Contin	C.(Continuation) DOCUMENTS CONSIDERED TO BE RELEVANT	
Category •	Chation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
×	WALDER J A ET AL: "COMPLEMENTARY CARRIER PEPTIDE SYNTHESIS: GENERAL STRATEGY AND IMPLICATIONS FOR PREBIOTIC ORIGIN OF PEPTIDE SYNTHESIS" PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES OF USA, NATIONAL ACADEMY OF SCIENCE WASHINGTON, US, vol. 76, no. 1, January 1979 (1979-01), pages 51-55, XP000857351 ISSN: 0027-8424 the whole document	1-232
×	VISSCHER J ET AL: "TEMPLATE-DIRECTED SYNTHESIS OF ACYCLIC OLIGONUCLEOTIDE ANALOGUES" JOHRNAL OF MOLECULAR EVOLUTION, SPRINGER VELAG, NEW YORK, NY, US, vol. 28, no. 1/2, 1988, pages 3-6, xP06085733 ISSN: 0022-2844 the whole document	1-232
×	KEILER K C ET AL: "ROLE OF A PEPTIDE TAGGING SYSTEM IN DEGRADATION OF PROTEINS SYNTHESIZED FROM DAMAGED MESSENGER RNA" SCIENCE, AMERICAN ASSOCIATION FOR THE ADVANCEMENT OF SCIENCE, US, vol. 271, 16 February 1996 (1996-02-16), pages 990-993, XP002041752 issn: 0036-8075 the whole document	1-232
×	SALAS J ET AL: "BIOSYNTHETIC POLYDEOXYNUCLEOTIDES AS DIRECT TEMPLATES FOR POLYPEPTIDE SYNTHESIS" JUDRWAL OF BIOLOGICAL CHEMISTRY, THE AMERICAN SOCIETY OF BIOLOGICAL CHEMISTS, INC US, vol. 243, no. 6, 1968, pages 1012-1015, XP000857332 ISSN: 0021-9258 the whole document	1-232
×	DE 196 46 372 C (EVOTEC BIOSYSTEMS GMBH) 19 June 1997 (1997-06-19) the whole document	1-232
∢	WO 93 03172 A (UNIV RESEARCH CORP) 18 February 1993 (1993-02-18) cited in the application the whole document	
	/-	

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page 2 of 3

INTERNATIONAL SEARCH REPORT

Int mal Application No PCI/DK 02/00419

A BRENERS & FILL: "ENCODED COMBINATION."

A BRENERS & FILL: "ENCODED COMBINATION."

CHEMISTRY & THINDIAL ACADEMY OF SCIENCES OF THE MATIONAL ACADEMY OF SCIENCES OF USA, MADIONAL CONTROL OF THE SCIENCES OF USA, MADIONAL CONTROL OF SCIENCES OF USA, MADIONAL COLUMNAL CONTROL OF SCIENCES OF USA, MADIONAL COLUMNAL CONTROL OF SCIENCES OF SCIENCES

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page 3 of 3

INTERNATIONAL SEARCH BEPORT

PCT/DK 02/00419

Box I Observations where certain claims were found unsearchable (C	(Continuation of Item 4 of firet shoot)
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This International Search Report has not been established in respect of certain claims under Article 17(2)(a) for the following reasons:	
1. Claims Nos.: because they relate to subject matter not required to be searched by this Authority, namely:	· · · · ·
2. Claims Nos.: Decause they relate to parts of the International Application that do not comply with the prescribed requirements to such an extent that no meaningful International Search can be carried out, specifically:	
 Claims Nos.: because they are dependent claims and are not drafted in accordance with the second and third sentances of Rule 6.4(a). 	
Box II Observations where unity of invention is lacking (Continuation of Item 2 of first sheet)	Т
This international Searching Authority found multiple inventions in this international application, as follows:	Т
1. — As all required additional search leas were timely paid by the appticant, this International Search Report covers all	
2. As all searchable claims could be searched without effort justifying an additional fee, this Authority did not invite payment of any additional fee.	
3. As only some of the required additional search fees were timely paid by the applicant, this international Search Report covers only those claims for which fees were paid, specifically claims Nos.:	
. X No required additional search less were timely paid by the applicant. Consequently, this International Search Report is restricted to the invention first mentioned in the claims, it is covered by claims Nos.: 1-232,236 (complete); 237-242,244-253,265-289,292,296-306 (partially)	
lemark on Protest The additional search fless were accompanied by the applicant's protest. No protest accompanied the payment of additional search flees.	

international Application No. PCT/DK 02 /00419

210 PCT/ISA/ FURTHER INFORMATION CONTINUED FROM

This International Searching Authority found multiple (groups of) inventions in this international application, as follows:

Claims: 1-232, 236, (237-242, 244-253, 265-289, 292, 296-306)-partially

A method for synthesising a template molecule comprising a plurality of functional groups, said method comprising the steps of i) providing at least one template comprising a sequence of n coding elements, wherein each coding element comprises at least one recognition group capable of recognising a predetermined complementing element, and wherein nis an integer of more than 1, ii) providing a plurality of building blocks, wherein each building block comprises a) at least one complementing element comprising at least one recognition group capable of recognising a predetermined coding element, b) at least one functional entity comprising at least one functional and at least one reactive group, and c) at least one linker separating the at least one functional entity comprising at least one functional group and at least one functional group of a lement, ii) contacting each of said coding elements with a complementing element capable of recognising said coding element, iv) optionally, obtaining a template molecule comprising covalently linked, functional group of another, functional entity to a functional group of an least one functional entity to a functional group of an least one functional entity to a functional group of an least one functional entity, wherein the templated molecule is capable of being linked by means of a linker to the complementing template molecule, and wherein the synthesis of the templated molecule, and wherein the synthesis of the templated molecule, and wherein the synthesis of the templated molecule and wherein the synthesis of the template molecule and wherein the synthesis of the template molecule and wherein the synthesis of the ribosome mediated translation of a nucleic acid;

Claims: 233, (237-242, 244-253, 265-289, 292, 296-306)-partially

A template molecule comprising a sequence of covalently linked, functional groups, wherein the template molecule does not comprise or consist of an a-peptide or a nucleotide;

Claims: 234, (237-242, 244-253, 265-289, 292, 296-306)-partially

A template molecule comprising a sequence of covalently linked, functional groups, wherein the template molecule does not comprise or consist of a monosubstituted a-peptide or a nucleotide;

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4. Claims: 235, (237-242, 244-253, 265-289, 292 296-306)-partially A template molecule comprising a sequence of covalently linked, functional groups, wherein the template molecule does not comprise or consist of a peptide or a nucleotide;

5. Claim : 243

A complex comprising a template molecule and the template that template the synthesis of the template molecule:

6. Claims: 254, (265-289, 292, 296-306)-partially

A template molecule comprising a sequence of covalently linked, functional groups, wherein the template molecule is linked by means of a linker to the complementing template or template that template the synthesis of the template molecule, wherein the template molecule does not comprise or consist of an alpha-peptide;

Claims: 255, (265-289, 292, 296-306)-partially

A template molecule comprising a sequence of covalently linked, functional groups, wherein the template molecule is linked by means of a linker to the complementing template or template that template the synthesis of the templated molecule, wherein the template molecule, wherein the template molecule, wherein the template molecule, or superior and peptide;

8. Claims: 256, (265-289, 292, 296-306)-partially

A template molecule comprising a sequence of covalently linked, functional groups, wherein the templated molecule is linked by means of a linker to the complementing template or template that template the synthesis of the template molecule, wherein the template molecule does not comprise or consist of an a-peptide or a nucleotide;

9. Claims: 257, (265-289, 292, 296-306)-partially

A template molecule comprising a sequence of covalently linked, functional groups, wherein the template molecule is linked by means of a linker to the complementing template or template that template the synthesis of the template molecule, wherein the template is not a natural nucleotide, when the template molecule is an a-peptide;

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10. Claims: 258, (265-289, 292, 296-306)-partially

A template molecule comprising a sequence of covalently linked, functional groups, wherein the template molecule is linked by means of a linker to the complementing template or template that template the synthesis of the template molecule, wherein the template does not consist exclusively of natural nucleotides, when the template molecule is a peptide comprising exclusively monosubstituted a-amino acids;

11. Claims: 259, (265-289, 292, 296-306)-partially

A template molecule comprising a sequence of covalently linked, functional groups, wherein the template molecule is linked by means of a linker to the complementing template or template that template the synthesis of the template molecule, wherein the template is not a natural nucleotide, when the template molecule is a natural a-peptide;

12. Claims: 260, (265-289, 292, 296-306)-partially

A template molecule comprising a sequence of covalently linked, functional groups, wherein the template molecule is linked by means of a linker to the complementing template or template that template the synthesis of the template molecule, wherein the template is not a nucleotide, when the template is not a nucleotide, when the template is a natural a-peptide;

13. Claims: 261, (265-289, 292, 296-306)-partially

A templated molecule comprising a sequence of covalently linked, functional groups, wherein the template molecule is linked by means of a linker to the complementing template or template that template the synthesis of the template molecule, wherein the template is not a nucleotide, when the template molecule is a monosubstituted a-peptide;

14. Claims: 262, (265-289, 292, 296-306)-partially

A template molecule comprising a sequence of covalently linked, functional groups, wherein the template molecule is linked by means of a linker to the complementing template or template that template the synthesis of the template molecule, wherein the template is not a nucleotide, when the template molecule is an a-peptide;

15. Claims: 263, (265-289, 292, 296-306)-partially

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A template molecule comprising a sequence of covalently linked, functional groups, wherein the template molecule is linked by means of a linker to the complementing template or template that template the synthesis of the template molecule, wherein the template is not a natural nucleotide, when the template molecule is a peptide;

16. Claims: 264, (265-289, 292, 296-306)-partially

A template molecule comprising a sequence of covalently linked, functional groups, wherein the template molecule is linked by means of a linker to the complementing template or template that template the synthesis of the template molecule, wherein the template is not a nucleotide, when the template is not a nucleotide, when the template molecule is a peptide;

17. Claims: 290, (292, 296-306)-partially

A molecule comprising a sequence of covalently linked building blocks, wherein the sequence of covalently linked building blocks comprises a sequence of complementing elements forming a complementing template capable of complementing the template that template the synthesis of the template molecule, and wherein the template molecule is linked to the complementing template or template that template its synthesis.

Claims: 291, (292)-partially

A templated molecule according to any of the previous claims, wherein the templated molecule comprises a sequence of functional entities comprising at least one functional group, and optionally at least one reactive group type II, and wherein each functional entity is linked to a complementing element or a template that template the synthesis of the templated molecule;

19. Claim : 293

A method for screening template molecules potentially having a predetermined activity, said method comprising the step of providing a target molecule or a target entity, including a surface, and obtaining template molecules having an affinity for-or an effect on-said target molecule or target entity;

20. Claim : 294

A method for assaying an activity potentially associated with a template molecules, said method comprising the step of providing a target molecule or a target entity, including

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a surface, and obtaining template molecules having an affinity for-or an effect on-said target molecule or target entity, and determining the activity of the templated molecule:

21. Claim: 295

A method for selecting complexes or template molecules having a predetermined activity, said method comprising the step of performing a selection procedure and selecting templated molecules based on predetermined selection criteria:

22. Claim: 307

A method for amplifying the complementing template or the template that template the synthesis of the templated molecule having, or potentially having a predetermined activity, said method comprising the step of contacting the template with amplification means, and amplifying the template.

23. Claim: 308

A method for amplifying the complementing template or the template that template the synthesis of the templated molecule having, or potentially having, a predetermined activity, said method comprising the steps of i) contacting the template with amplification means, and amplifying the template, and ii) obtaining the templated molecule in an at least two-fold increased amount;

24. Claim: 309

A method for altering the sequence of a templated molecule, including generating a template molecule comprising a novel or altered sequence of functional groups, wherein said method preferably comprises the steps of i) providing a first complementing template or a first template capable of templating the first templates or first templates such first com plementing templates or first templates capable of templating a plurality of first templates molecules, i) mutating or modifying the sequence of the first complementing template or the plurality of first complementing templates or first templates, and generating a second template or a second comple menting templates, or a plurality of second templates or second comple menting templates, wherein said second template (s) or complementing templates (s) is capa ble of templating the synthesis of a second template molecule, or a

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plurality of second template molecules, wherein said second template molecule (s) comprises a sequence of covalently linked, functional groups that is not identical to the sequence of functional groups of the first template molecule(s), and optionally iii) templating by means of said second template(s) or complementing tem plate (s) a second template molecule, or a plurality of such second tem plated molecules;

25. Claims: 310-313

A method for altering the sequence of a template molecule, including generating a template molecule comprising a novel or altered sequence of functional groups, wherein said method preferably comprises the steps of;) providing a plurality of first complementing templates or first templates capable of templating a plurality of first complementing tem plates or first templates, and generating a second template or a second complementing template or a second complementing template, wherein said second templates or a plurality of second templates, or a plurality of second templates or second template or a second template molecule, or a plurality of second template molecules, wherein said second template molecules, covalently linked, functional groups of the first template molecule(s), and optionally iii) templating by means of second template molecule, or a plurality of such second template molecules;

26. Claims: 314-316

A building block comprising i) a complementing element capable of specifically recognising a coding element having a recognition group, said complementing element being selected from nucleotides, amino acids, antibodies, antibodies, antibodies, antibodies, proteins, peptides, and molecules with nucleotide recognizing ability, ii) at least one functional entity selected from a precursor of a-peptides, p-peptides, p-peptides, p-peptides, p-peptides, p-peptides, p-peptides, p-peptides, p-peptides, p-peptides, popplies, p-peptides, polycupoly-peptides, polyamides, polyatidus azatides, oliqo M-substituted glycines, polyathers, ethoxyformacetal oligomers, polythioethers, polyathylene glycols (PEG), polyethylenes, polyatisulfides, polyarylene

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sulfides, polynucleotides, PNAs, LNAs, morpholinos, oligo pyrrolinone, polyoximes, polyimines, polyethyleneimines, polyimides, polyacetals, polyacetates, polystyrenes, polyimyl, lipids, phospholipids, glycolipids, polycylic compounds comprising e. g. aliphatic or aromatic cycles, including polyheterocyclic compounds, proteoglycans, and polysiloxanes, and iii) a linker separating the functional entity from the complementing element;

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